



# SWD®

## SAFETY DRIVE & WHEEL DRIVE

### User Manual

Version 2.0.2 - 03/11/2023 – Translated from French



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 Please read this document carefully before using the product for the first time.

## 1. Introduction

### 1.1. Who is this manual intended for?

This manual is intended for industrial machine integrators.

Knowledge and understanding of power drive systems is necessary for implementing **SWD®** technology.

### 1.2. Terms of use

The terms used in this manual relate to the technical field of industrial machines and more specifically to fieldbus-controlled drive systems.

For an accurate reading of the manual, a good knowledge of the following reference systems is recommended:

- Machinery Directive (2006/42/CE)
- Safety of machinery – Electrical equipment of machines (EN 60204-1)
- Safety requirements – Adjustable speed electrical power drive systems (EN 61800-5)
- CANopen protocol (EN 50325 et CiA/DS 301) et CANopen Safety (CiA 304)
- CANopen device profile for drives and motion control (CiA 402)

### 1.3. Additional resources

The following documents relating to the **SWD®** product are available from ez-Wheel:

- Datasheets of **SWD®** products
- General **SWD® Safety Wheel Drive** range brochure
- 2D and 3D mechanical drawings for **SWD®** products

### 1.4. Declarations of conformity

**SWD®** products are developed in accordance with the regulatory requirements for commercialization.

The declarations of conformity for **SWD® products have been drawn up by ez-Wheel with the certification authority INERIS** for the certified safety functions.

### 1.5. Important information about the manual

	Important information – Read carefully
	Configurable value
	Additional information

### 1.6. Disclaimer

The technical information included in this manual is subject to change. No responsibility is accepted for the completeness, up-to-dateness or accuracy of the data and illustrations provided.

Texts and visuals included in this manual are the property of **ez-Wheel SAS**.

**ez-Wheel** and **SWD Safety Wheel Drive** are registered trademarks.

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« USER MANUAL »

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**EZ-WHEEL SAS**

**LE MOULIN DE L'ABBAYE - 135 ROUTE DE BORDEAUX**

**16400 LA COURONNE - FRANCE**

## 2. Safety instructions – Precautions regarding usage of SWD® products

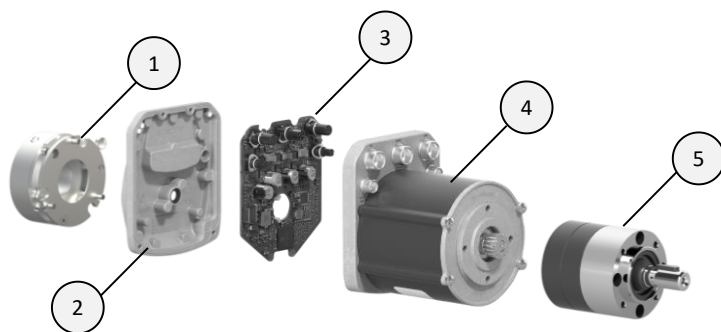
	<p>Do not open. Do not expose to a heat source. Do not expose to fire. Do not insert metal pieces in the connectors. In any case, the product cannot be modified without explicit authorization of ez-Wheel. Do not attempt to modify technical performances. Product use must remain within technical performance range specified by ez-Wheel. Improper use and opening the product invalidates the warranty.</p>
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### 3. Description

#### 3.1. Presentation and main characteristics

##### **SWD® Core**

Presentation:



<b>1</b>	Brake option
<b>2</b>	Electronic cover
<b>3</b>	Safety driver
<b>4</b>	BLDC Motor with PM (Permanent Magnet)
<b>5</b>	Planetary gearbox <b>1, 2 or 3 stage(s)</b>

Key features:

<b>Motor shaft output</b>	keyed shaft, Ø 14 mm
<b>Typical use</b>	Safety conveying or safety lifting
<b>IP index</b>	IP66 (Electronic cover)
<b>Nominal voltage</b>	24 VDC
<b>Motor</b>	BLDC PM
<b>Nominal power</b>	Up to 250 W (S1)
<b>Transmission</b>	Without, 1, 2 or 3-stages
<b>Option(s)</b>	Parking brake /B

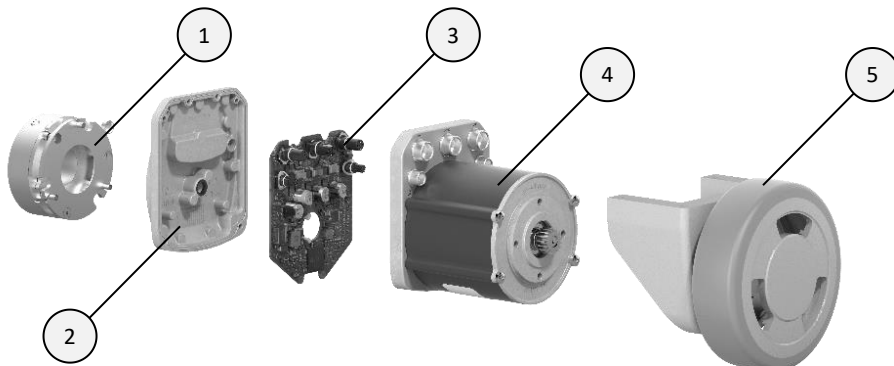
Available transmissions:

Commercial Ref.	Stage(s)	Ratio	Nominal speed (rpm)	Nominal torque (Nm)
ezSWDcore.0x/C	0	1	1400	1.7
ezSWDcore.4x/C	1	4	370	5.0
<b>ezSWDcore.14x/C*</b>	2	<b>14</b>	<b>100</b>	<b>17</b>
ezSWDcore.25x/C		25	56	25
ezSWDcore.50x/C	3	50	28	25
ezSWDcore.100x/C		100	14	25

\* Standard commercial reference

Key features for standard reference ezSWDcore.14x/C:

<b>Speed</b>	0 to 130 rpm
<b>Nominal performance</b>	17 Nm at 100 rpm
<b>Peak torque</b>	37 Nm
<b>Transmission</b>	Planetary gearbox – 2 stages ratio 14:1 – exact value $(63/17)^2$

**SWD® 125**
Presentation:


<b>1</b>	Brake option
<b>2</b>	Electronic cover
<b>3</b>	Safety driver
<b>4</b>	BLDC Motor with PM (Permanent Magnet)
<b>5</b>	Ø125 mm wheel, with integrated gearbox

Key features:

<b>Wheel diameter</b>	Ø125 mm
<b>Type of tyre</b>	PU 80 sh. A – Flat profile
<b>Max. vertical load</b>	250 kg
<b>Typical use</b>	Mobile robot, up to 500 kg at $2\text{m}\cdot\text{s}^{-1}$

<b>IP index</b>	IP66 (Electronic cover)
<b>Motor</b>	BLDC PM
<b>Nominal power</b>	Up to 200 W (S1)
<b>Transmission</b>	1 or 2-stages
<b>Option(s)</b>	Parking brake /B

Available transmissions:

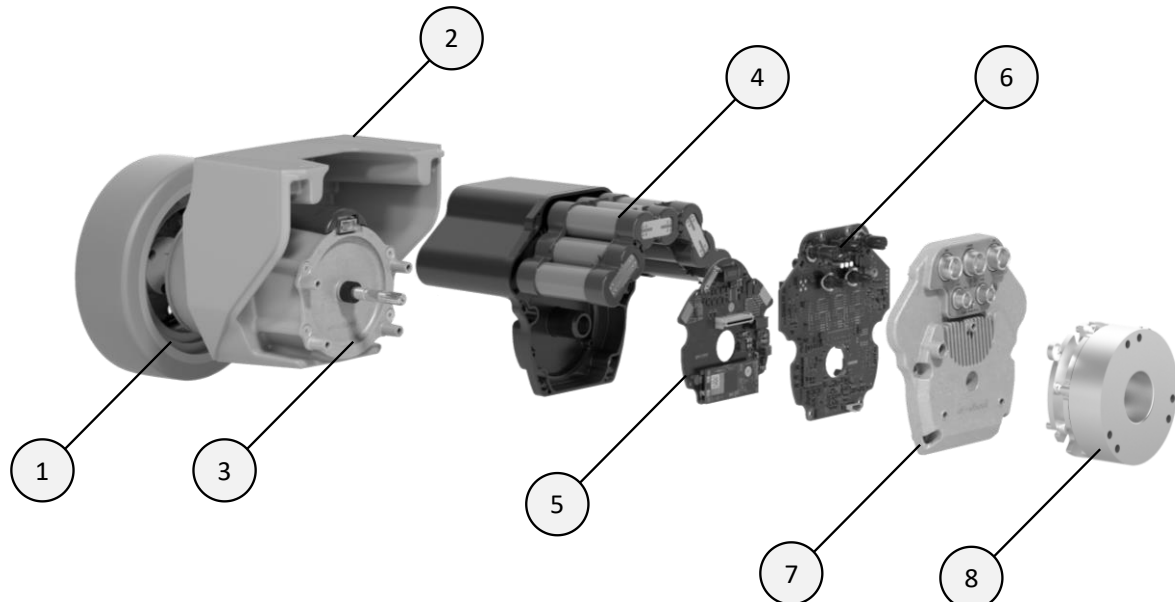
Commercial Ref.	Stage(s)	Ratio	Nominal speed (rpm)	Nominal torque (Nm)
<b>ezSWD125IM.4x/C*</b>	<b>1</b>	<b>4</b>	<b>380</b>	<b>7.9</b>
ezSWD125IM.14x/C	2	14	100	27

\* Standard commercial reference

Key features for standard reference ezSWD125IM.4x/C:

<b>Speed</b>	0 to 11 km/h
<b>Pushing force</b>	20 daN – Moves 500 kg
<b>Nominal performance</b>	7.9 Nm at 380 rpm
<b>Peak torque</b>	13 Nm
<b>Transmission</b>	Planetary – 1 stage ratio 4:1 – exact value (62/17)

### SWD® 150



<b>1</b>	Ø 150 mm wheel, with integrated gearbox
<b>2</b>	Cast iron hub
<b>3</b>	Motor BLDC PM
<b>4</b>	Battery cells
<b>5</b>	BMS (Battery Management System)
<b>6</b>	Safety driver

<b>7</b>	Electronic cover
<b>8</b>	Brake option

Key features:

<b>Wheel diameter</b>	Ø 150 mm
<b>Type of tyre</b>	PU 92 sh. A – Flat profile
<b>Max. vertical load</b>	700 kg
<b>Typical use</b>	Mobile robots, up to 1.500 kg /motor at 1m.s <sup>-1</sup>
<b>IP index</b>	IP66 (Electronic cover)
<b>Nominal voltage</b>	24 VDC
<b>Motor</b>	BLDC PM
<b>Nominal power</b>	185 W (S1)
<b>Transmission</b>	2-stages
<b>Option(s)</b>	Internal battery 100 Wh Parking brake/ <b>B</b>

Available transmissions:

Commercial Ref.	Stages	Ratio	Nominal speed (rpm)	Nominal torque (Nm)
<b>ezSWD150IH.14x/Cx*</b>	<b>2</b>	<b>14</b>	<b>100</b>	<b>23</b>
ezSWD150IH.25x/Cx		25	56	42

\* Standard commercial reference

Key features for standard reference ezSWD150IH.14x/Cx:

<b>Speed</b>	0 to 3,7 km/h
<b>Pushing force</b>	60 daN – moves 1 500 kg
<b>Nominal performance</b>	23 daN at 100 rpm
<b>Peak torque</b>	45 Nm
<b>Transmission</b>	Planetary gearbox - 2 stages ratio 14:1 exact value (63/17) <sup>2</sup>

### 3.2. Safety functions

<b>Motor torque disconnection</b>	STO (Safe Torque Off) - up to SIL3/PLe/Cat4
<b>Motor control</b>	SMS (Safe Maximum Speed), SLS (Safe Limited Speed), SLSa <sup>1</sup> ,SDI - (Safe Direction) up to SIL2/PLd/ Cat3
<b>Braking</b>	SBC (Safe Brake Control) up to SIL2/PLd/Cat3, SBU <sup>2</sup> - (Safe Brake Unlock) up to SIL2/PLd/Cat3

<sup>1</sup> SLSa, Safe asymmetrical speed, ez-Wheel specific, not specified by CEI 61800-5-2 norm.

<sup>2</sup> SBU, Safe release of the brake, ez-Wheel specific, not specified by CEI 61800-5-2 norm.

<b>Encoder</b>	30 ppr (motor shaft, before reduction) - SIL2/PLd/Cat3	
<b>Interface</b>	CANopen Safety® Safety Inputs, OSSDs compliant	

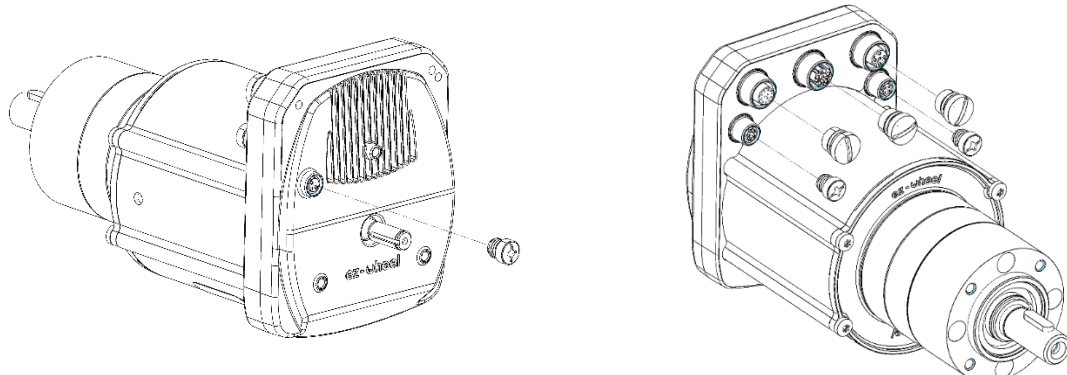
### 3.3. Terms of use

<b>Temperatures</b>	0 to +40°C
<b>IP index</b>	IP66 (Electronic cover)
<b>Maintenance period</b>	5 years <sup>3</sup>

 The product is designed to be integrated into a machine. It is recommended to cover the machine to avoid direct access to the motorization by end-users.

#### Product sealing

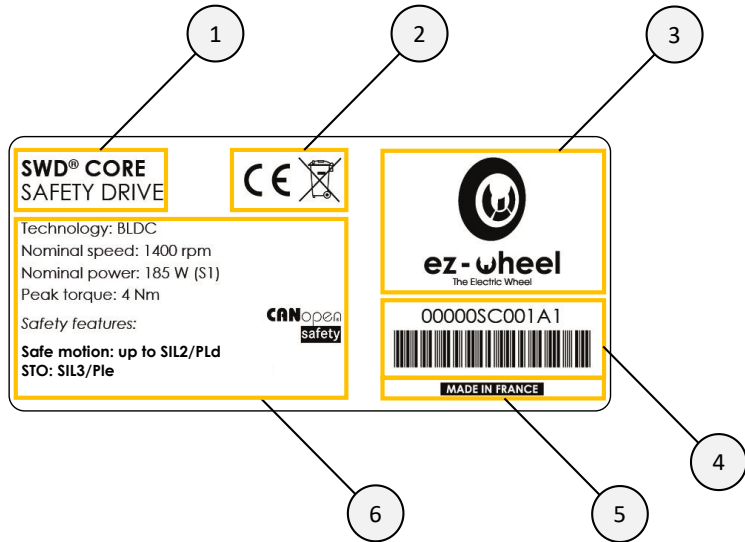
To guarantee **SWD®** product life, we recommend using caps on unused connectors. Compliant caps are available on ez-Wheel catalogue.



<sup>3</sup> Reference value, based on standard test condition, may differ according to specific use.

### 3.4. Product label

Product label example for SWD® Core **ezSWDcore.14/C**:



<b>1</b>	Commercial identification of the product
<b>2</b>	Regulatory pictograms
<b>3</b>	Manufacturer identification
<b>4</b>	Item code
<b>5</b>	Geographic origin of the product
<b>6</b>	Motor performance, Safety functions

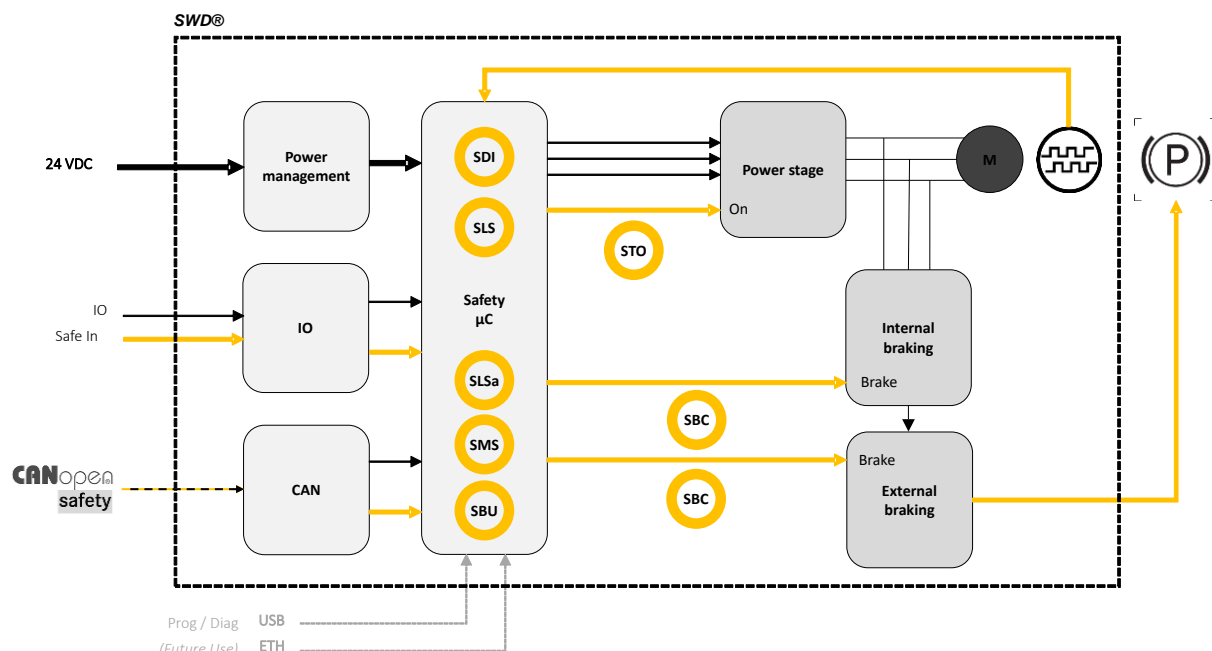
### 3.5. Applications

**SWD®** products are designed for speed-controlled moving applications, where risk assessment justifies the implementation of safe movement supervision.

- Mobile robots
- Pallet shuttle
- Lifting cart
- Conveyors



#### 4. Synoptic



*Figure 1 – General product overview*

**⚠ Functions SBC, SLSa, SMS and SBU are implemented from firmware version ‘Firmware 2.0.1’**

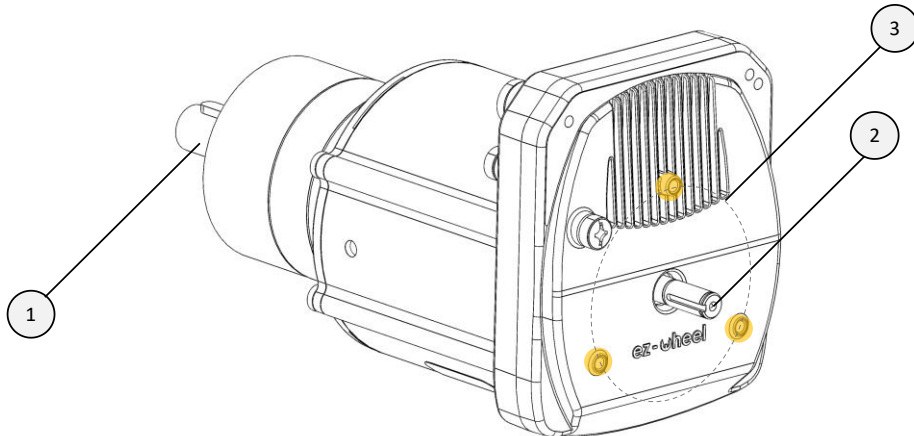
	Motor et gearbox
	Safety encoder
	Safety external brake

## 5. Interfaces

### 5.1. Overview

Mechanical assemblies' identification

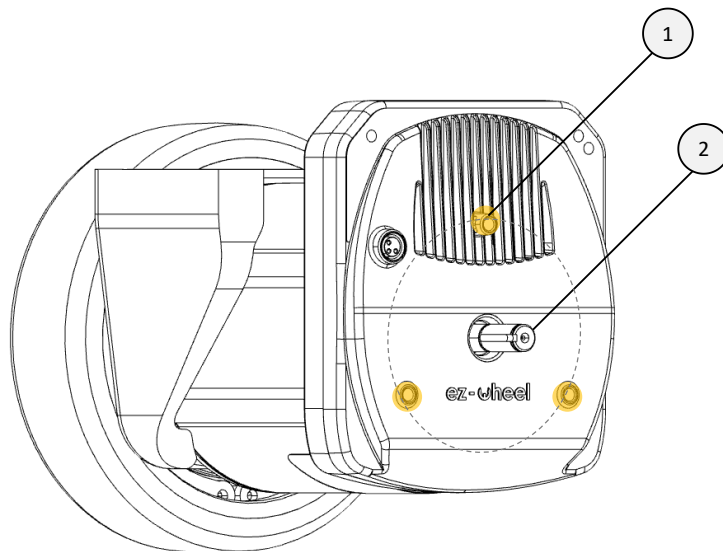
#### SWD® Core



*Figure 2 – Overview of mechanical interfaces – SWD® Core*

<b>1</b>	Gearbox mounting flange
<b>2</b>	Brake mounting shaft
<b>3</b>	Brake mounting pins

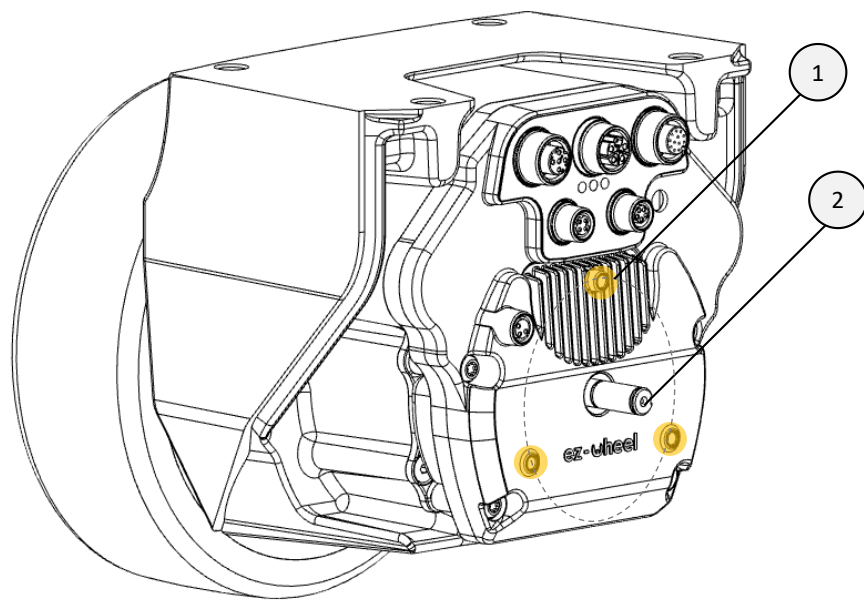
#### SWD® 125



*Figure 3 – Overview of mechanical interfaces – SWD® 125*

<b>1</b>	Brake mounting pins
<b>2</b>	Brake mounting shaft

**SWD® 150**



*Figure 4 – Overview of mechanical interfaces – SWD® 150*

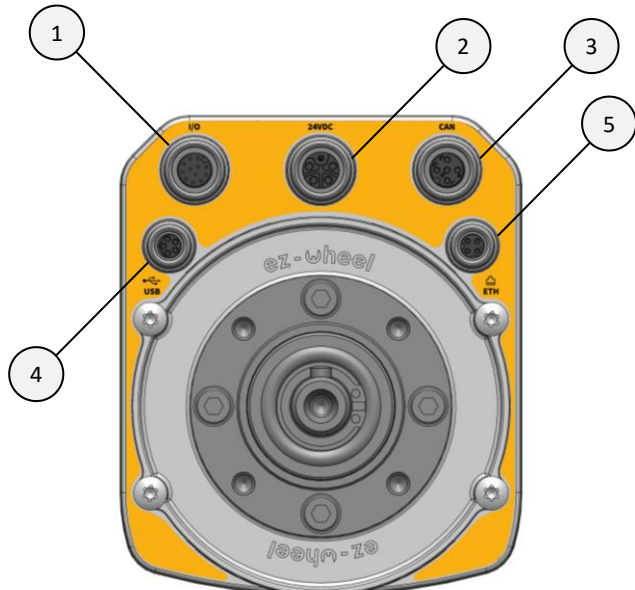
<b>1</b>	Brake mounting pins
<b>2</b>	Brake mounting shaft

### Connectors and LEDs identification

#### SWD® Core

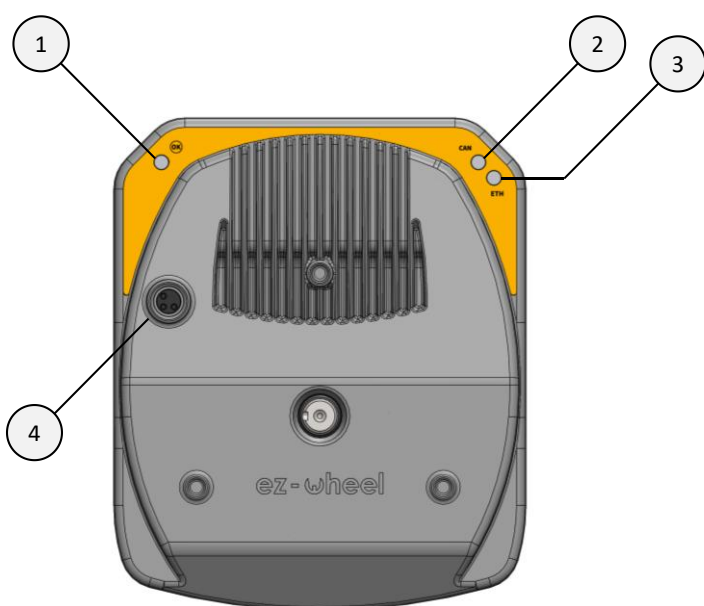
And,

#### SWD® 125



<b>1</b>	Connector I/O
<b>2</b>	Connector 24VDC
<b>3</b>	Connector CAN
<b>4</b>	Connector USB
<b>5</b>	Connector ETH (Reserved for future use)

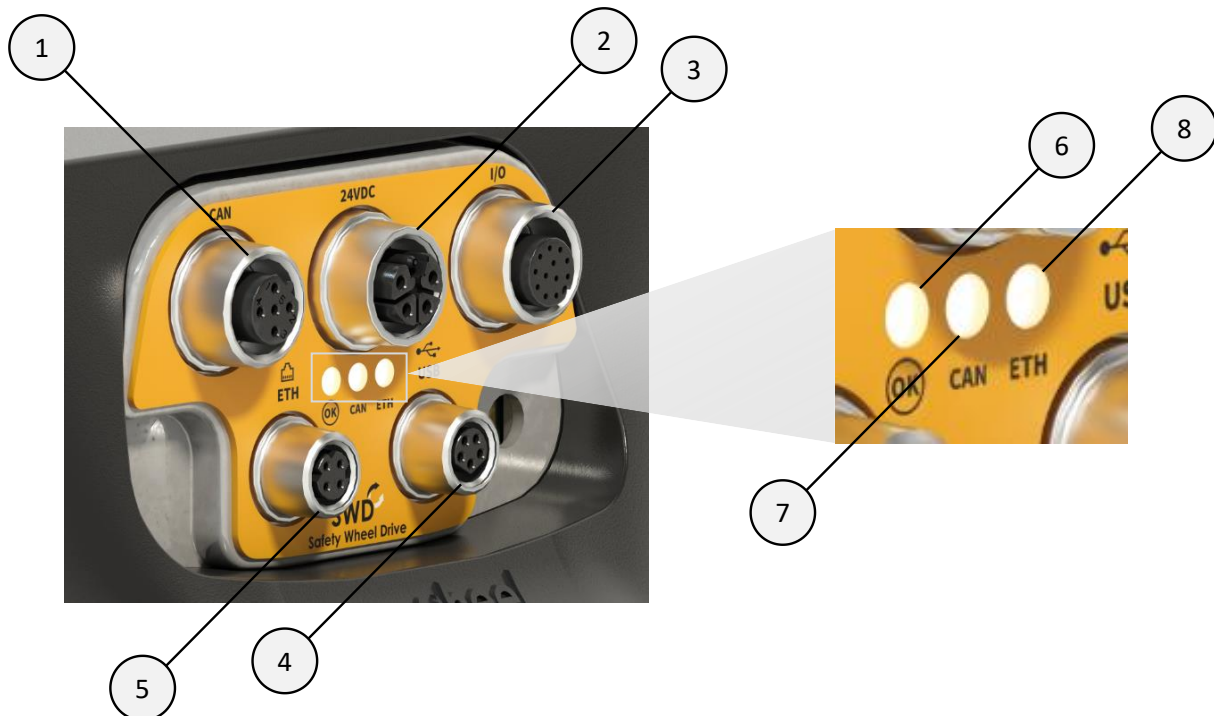
Figure 5 – Connectors identification



<b>1</b>	LED Status
<b>2</b>	LED CAN
<b>3</b>	LED ETH (Reserved for future use)
<b>4</b>	Connector brake

Figure 6 – Connector brake and LEDs identification

**SWD® 150**



*Figure 7 – Connectors and LEDs identification – SWD® 150*

<b>1</b>	Connector CAN
<b>2</b>	Connector 24VDC
<b>3</b>	Connector I/O
<b>4</b>	Connector USB
<b>5</b>	Connector ETH <i>(Reserved for future use)</i>
<b>6</b>	LED Status
<b>7</b>	LED CAN
<b>8</b>	LED ETH <i>(Reserved for future use)</i>

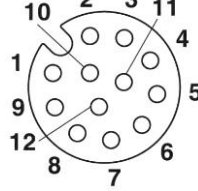
## 5.2. Connectors

The use of shielded cables is strongly recommended, as well as a total length of less than 30 meters for the CAN bus.

### I/O Connector

The I/O connector is M12, 12-pin, A-coded, female. It groups together the safety (INSafe) and product start-up (STO) inputs. It can also be used as a CAN interface (in addition to the dedicated CAN connector), and as a 24V power offset for third-party peripherals.

Pin #	Designation
<b>1</b>	CAN H
<b>2</b>	INSafe_3 
<b>3</b>	CAN L
<b>4</b>	24 VDC output power supply (2A) – if activated = 
<b>5</b>	STO_1: (0V: Safe State / 24 VDC: Drive enable)
<b>6</b>	GND output power supply (2A)
<b>7</b>	INSafe_1 
<b>8</b>	STO_2: (0V: Safe State / 24 VDC: Drive enable)
<b>9</b>	INSafe_4 
<b>10</b>	INSafe_2 
<b>11</b>	GND IN (From external device)
<b>12</b>	ON: Pull to GND to turn it ON <i>(Reserved for future use)</i>



 This connector cannot be used as a power supplier for the SWD®

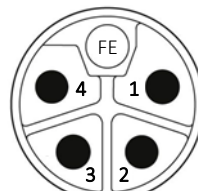
The following cables can be used to interface with the I/O connector:

- Compatible cables available in the ez-Wheel product guide

### 24 VDC Connector

The 24 VDC power supply connector is M12 Power, 5-pin, L-coded (4+FE), female. We recommend placing the power source as close as possible to the **SWD®**, to limit power dissipation in the cables. A maximum length of five meters between the power source and the SWD® is recommended.

Pin #	Designation
<b>1</b>	+ Power supply 24 VDC (16A)
<b>2</b>	+ Power supply 24 VDC (16A)
<b>3</b>	GND Power supply (16A)
<b>4</b>	GND Power supply (16A)
<b>FE</b>	Mechanical mass connected to chassis



The following cables can be used to interface with the 24 VDC connector:

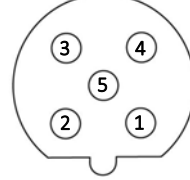
- Compatible cables available in the ez-Wheel product guide
- Phoenix Contact SAC-5P-M12MSL/ 1,5-280 FE SH – 1414884, 1.5m
- Phoenix Contact SAC-5P-M12MRL/ 1,5-280 FE SH - 1414851, 1.5m

### CAN Connector

The CAN connector is M12, 5-pole, A-coded, female. It can be used as a CANopen interface and as a 24V power supply for external devices, such as additional sensors.

Implementation complies with CiA 303-1 standard for standardized CAN interfaces.

Pin #	Designation
1	Mechanical mass
2	24 VDC output power supply (4A) – if activated = 
3	GND output power supply (4A)
4	CAN H
5	CAN L



 This connector cannot be used as a power supplier for the **SWD®**

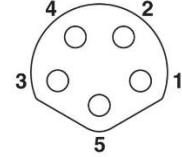
The following cables can be used to interface with the CAN connector:

- Compatible cables available in the ez-Wheel product guide
- Phoenix Contact SAC-5P-MR/ 2,0-923 CAN SCO – 1419044, 2m
- TE Connectivity 2273100, 1.5m

### USB Connector

The USB connector is M8, 5-pin, B-coded, female. It is only used for updating and diagnosing the product. It must only be used with the explicit agreement of ez-Wheel for safety reasons, otherwise all warranties will be voided.

Pin #	Designation
1	V_USB
2	USB D+
3	USB D-
4	GND USB
5	USB Id (NC)



The following cables can be used to interface with the USB connector:

- Compatible cables available in the ez-Wheel product guide
- Phoenix Contact SAC-5P-M 8MSB/ 1,5-115 – 1404461, 1.5m
- Phoenix Contact SAC-5P-M 8MS/ 2,0-920 – 1575712, 2.0m
- Phoenix Contact SAC-5P-M 8MR/920/... – 1575903 ‘Made to order.’

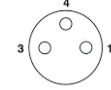
### ETH Connector

 ETH connector is reserved for future use, it must not be connected.

**External brake connector**

The external brake connector is M8, 3-pole, A-coded, female. It is used to connect an electromechanical brake, actuated by the SBC (Safe Brake Control)<sup>4</sup> output.

Pin #	Designation
<b>1</b>	Command SBC
<b>3</b>	V_SBC
<b>4</b>	GND_SBC



Consult ez-Wheel for a brake compatible with your product.

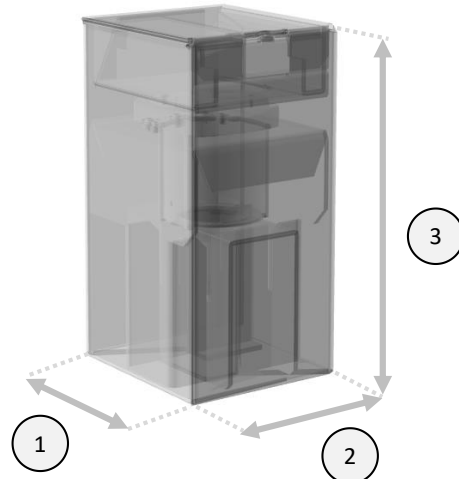
<sup>4</sup> Implemented from firmware version 'Firmware (2.0.x)'

## 6. Information and mechanical assembly

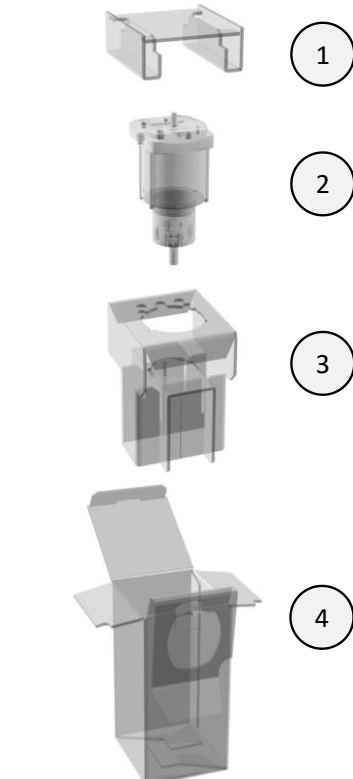
### 6.1. Dimensions, packaging, and pack contents

**SWD® Core**

<b>1</b>	Depth: 170 mm
<b>2</b>	Width: 150 mm
<b>3</b>	Height: 306 mm



<b>1</b>	Upper wedge
<b>2</b>	Product <b>SWD® Core</b>
<b>3</b>	Lower wedge
<b>4</b>	Conditioning



**⚠** For engine-only logistics operations, use the original packaging.

### **SWD® 125**

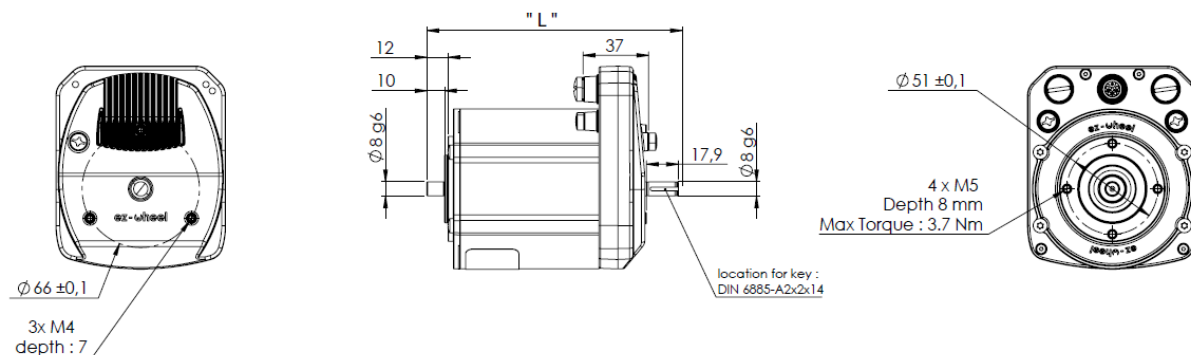
Definition ongoing.

### **SWD® 150**

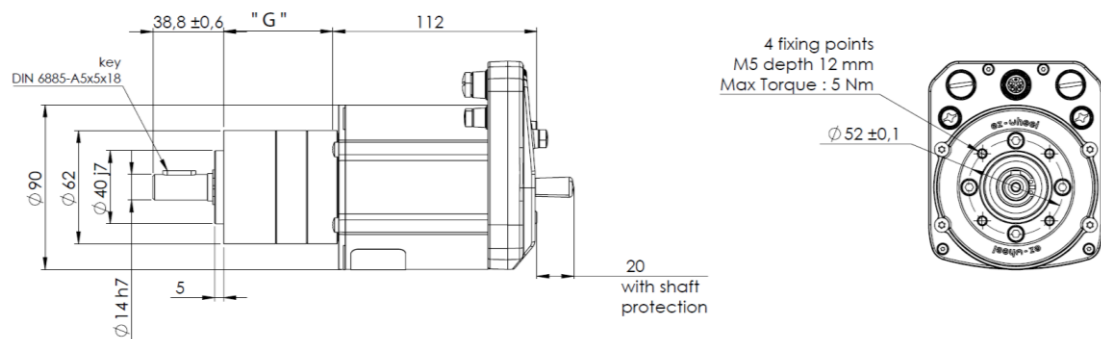
Definition ongoing.

## **6.2. Overall dimensions and weight<sup>5</sup>**

### **SWD® Core**



*Figure 8 – Overall dimensions – SWD® Core without gearbox*



*Figure 9 – Overall dimensions – SWD® Core with gearbox(es)*

<sup>5</sup> Indicative values +/- 10%

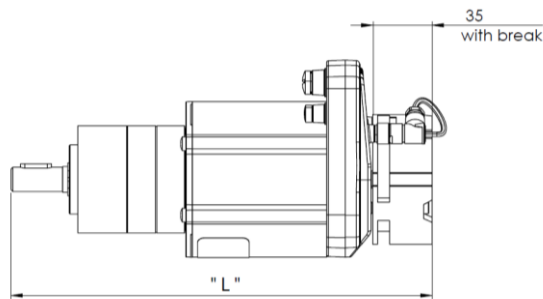


Figure 10 – Overall dimensions - SWD® Core – with external brake

Gearbox Dim "G" ± 0.3 (mm)			With external brake	Dim "L" ± 2 (mm)	Weight ± 10% (kg)
1-stage	2-stages	3-stages			
-	-	-	✗	144	2.7
42.9	-	-	✗	214	3.3
42.9	-	-	✓	229	4.1
-	59.8	-	✗	231	3.6
-	59.8	-	✓	246	4.4
-	-	76.8	✗	248	3.9
-	-	76.8	✓	263	4.7

### SWD® 125

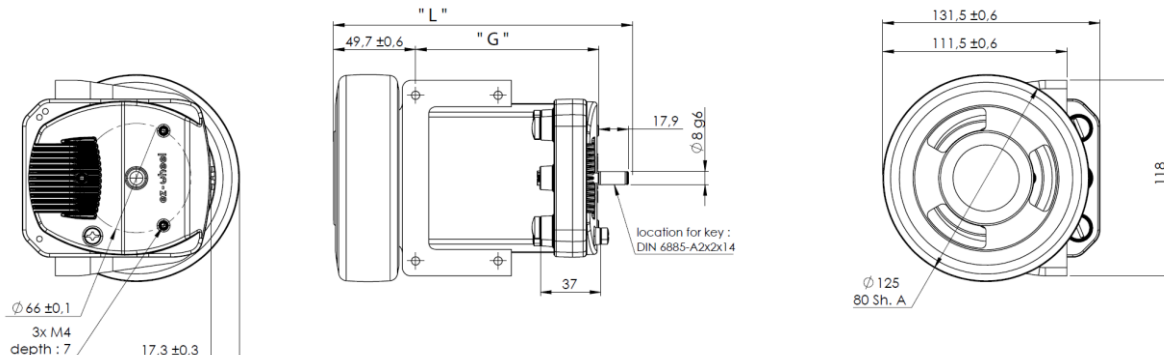


Figure 11 – Overall dimensions – 'SWD® 125 1-stage'

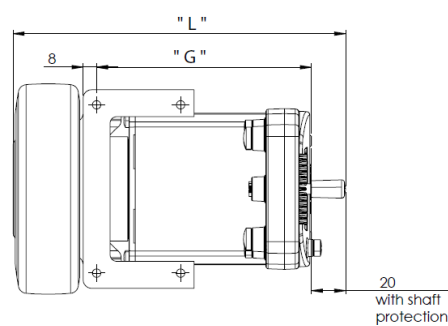


Figure 12 – Overall dimensions – 'SWD® 125 2-stages'

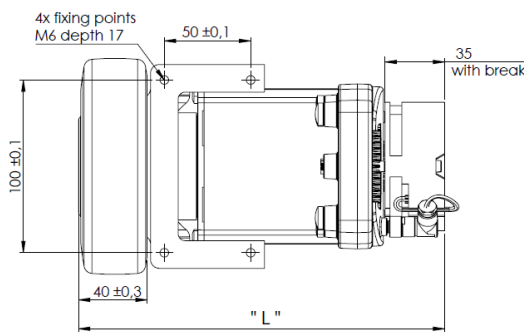
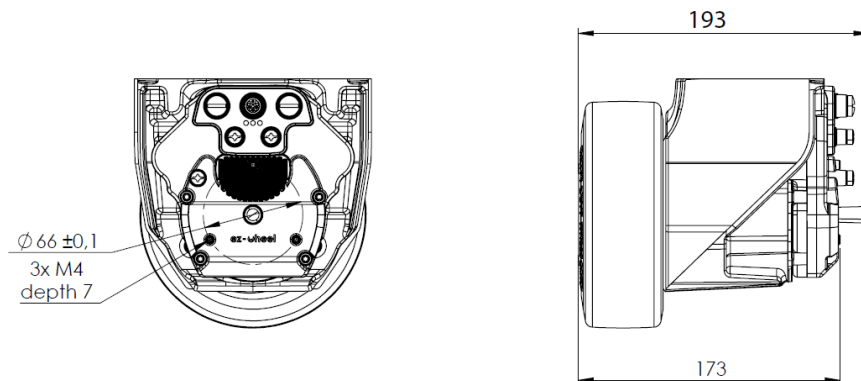


Figure 13 – Overall dimensions – ‘SWD® 125 2-stages and external brake’

Gearbox Dim “G” ± 0.3 (mm)		With external brake	Dim “L” ± 2 (mm)	Weight ± 10% (kg)
1-stage	2-stages			
111	-	✗	181	6.2
111	-	✓	196	7
-	128	✗	198	6.5
-	128	✓	213	7.3

#### SWD® 150



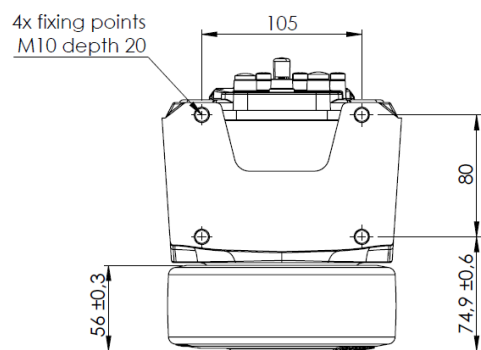
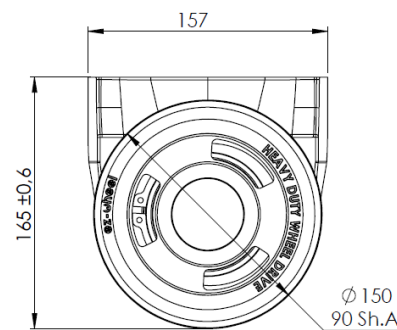


Figure 15 – Overall dimensions – ‘SWD® 150 2-stages’

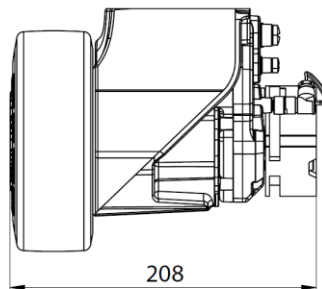


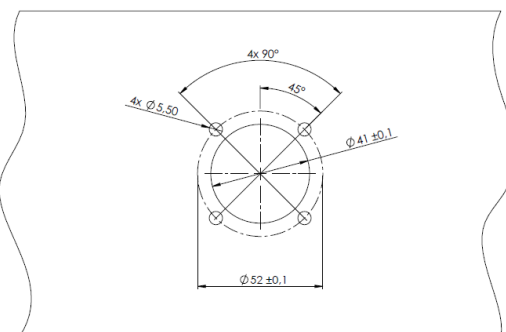
Figure 16 – Overall dimensions – ‘SWD® 150 2-stages’ with external brake

<b>SWD® 150 versions</b>	<b>Weight ± 10% (kg)</b>
<b>SWD® 150 with gearbox 2-stages</b>	10.5
<b>SWD® 150 with gearbox 2-stages and external brake</b>	11.3

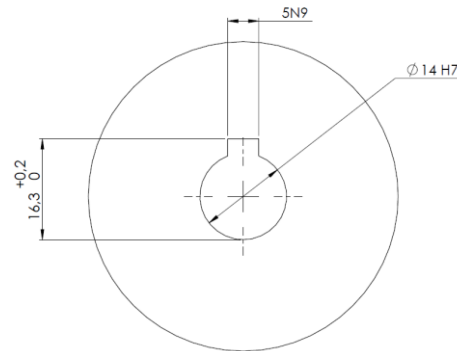
### 6.3. Mechanical assembly drawing

#### SWD® Core

##### SWD® Core - Machine layout recommendation



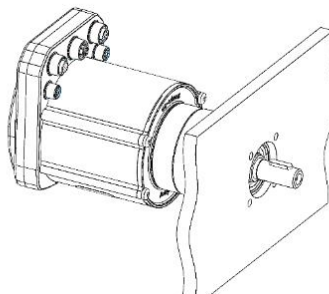
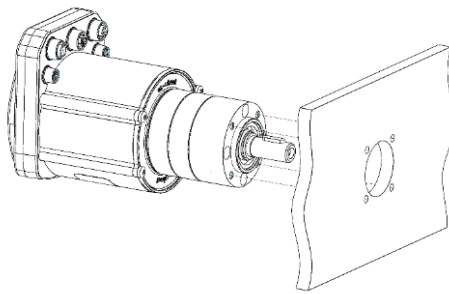
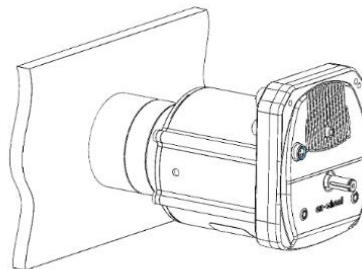
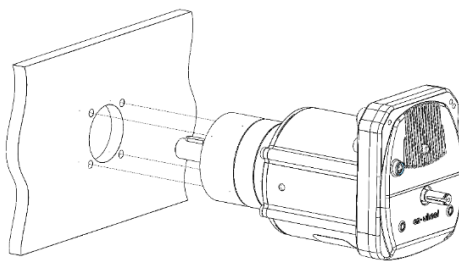
**SWD® Core** interface



Motor transmission interface

Present the **SWD® Core** product on the machine interface until it stops on the flat surface. Using 4 M5 screws (not supplied), tighten the product on the machine interface.

**i** **NEVER** use a hammer to set up the product!



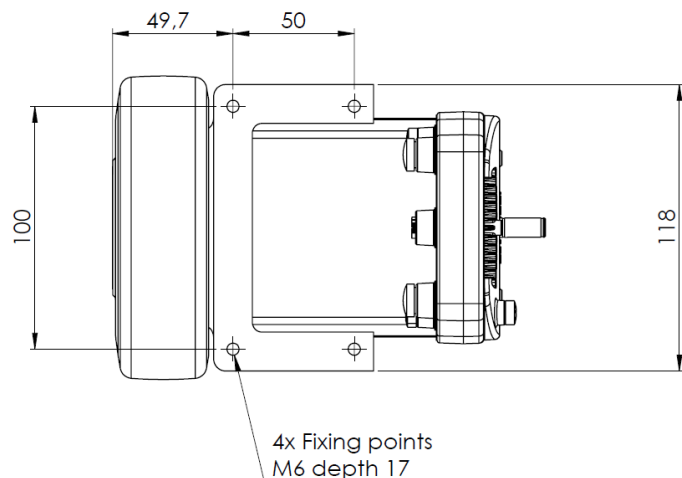
Installation requirements:

- Tightening torque for 4 - M5 screws (not supplied): 5 Nm.
- Length of thread engaged in the product: 8 to 10 mm.
- Use of thread lock and/or lock washers (not supplied).

For sealing higher than IP53, seal the shaft bearing by applying a gasket between the machine interface (x4) and the **SWD® Core** product (**SWD® Core** side) and between the customer interface and the customer application (customer side). As this sealing is different for each application, we leave it up to each integrator to implement the solutions required for his application.

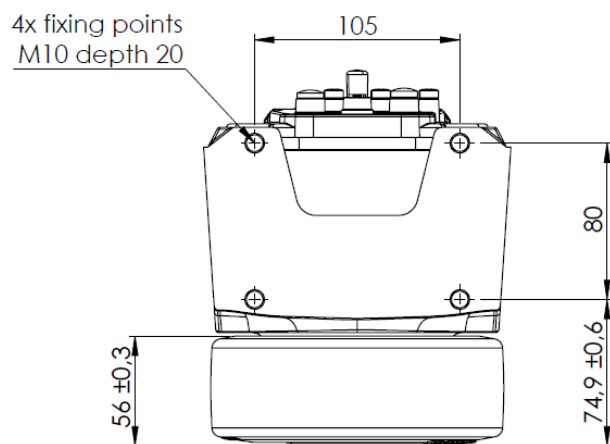
### **SWD® 125**

#### **SWD® 125 - Machine layout recommendation**



### **SWD® 150**

#### **SWD® 150 - Machine layout recommendation**



#### 6.4. Restriction on use

##### **SWD® Core**

Standard **SWD® Core** version:

<b>Max. radial load (Output shaft center line)</b>	360 N
<b>Max. axial load</b>	100 N
<b>Max. mounting pressure (permanent)</b>	1 000 N

Other available versions:

	Transmission		
	1-stage	2-stages	3-stages
<b>Max. radial load (Output shaft center line)</b>	240 N	360 N	520 N
<b>Max. axial load</b>	70 N	100 N	150 N
<b>Max. mounting pressure (permanent)</b>	1000 N	1 000 N	1000 N

## 7. SWD® Status indicator

### 7.1. SWD® indicator display mode

The LEDs lights up according to the display states standardized in CiA 303-3.

LED state	Description
<b>LED on</b>	LED is on
-	LED is off
<b>LED scintillating</b>	LED blinks at 10 Hz (50 ms on / 50 ms off)
<b>LED blinking</b>	LED blinks at 2,5 Hz (200 ms on / 200 ms off)
<b>LED single flash</b>	LED flashes 1 time, followed by a long pause (200 ms on / 1000 ms off)
<b>LED double flash</b>	LED flashes 2 times, followed by a long pause (200 ms on / 200 ms off   200 ms on / 1000 ms off)
<b>LED triple flash</b>	LED flashes 3 times, followed by a long pause (200 ms on / 200 ms off   200 ms on / 200 ms off   200 ms on / 1000 ms off)
<b>LED quadruple flash</b>	LED flashes 4 times, followed by a long pause (200 ms on / 200 ms off   200 ms on / 200 ms off   200 ms on / 200 ms off   200 ms on / 1000 ms off)

During **SWD®** firmware updates, CAN LED is disabled.

### 7.2. Status LED display

**SWD®** Status LED is a two-color red or green LED, which indicates the status given by the CiA 402 standard status machine:

CiA 402 State		LED green	LED red
<b>Not Ready to switch on</b>	(On going)	LED flashes 1 time	-
<b>Not Ready to switch on</b>	(Initialisation error)	-	LED flashes 1 time
<b>Switch on disabled</b>		LED flashes 2 times	-
<b>Ready to switch on</b>		LED flashes 3 times	-
<b>Switched on</b>		LED blinks	-
<b>Operation enabled</b>		LED on	-
<b>Operation enabled</b>	(STO active)	-	LED on
<b>Quick stop active</b>		LED on	LED flashes 2 times
<b>Fault reaction active</b>		LED scintillating	LED scintillating
<b>Fault</b>		-	LED blinking

During **SWD®** firmware updates, Status LED is orange fixed (green + red), and red if the upload has failed<sup>6</sup>.

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<sup>6</sup> Only for SWD® products manufactured since October 2023

### 7.3. CAN LED display

The CAN bus status LED (CAN LED) is a two-color red or green LED, which indicates the operational status of the **SWD®** CANopen bus:

CANopen state		LED green	LED red
<b>Bus Off</b>		-	-
<b>Initialisation</b>	(Ongoing)	-	-
<b>Initialisation</b>	(Initialisation error)	-	LED blinking
<b>Pre-Operational</b>		LED blinking	-
<b>Operational</b>		LED on	-
<b>Stopped</b>		LED single flash	-

## 8. Power supply

### 8.1. 32A Power supply

A two times 16 amps power supply (32A) is possible via the 24 VDC connector. This transmits the power required to operate the **SWD®**.

Various causes of power supply errors are possible. For instance, if the voltage is too high or too low. Or due to an excessive current.

Warning thresholds must be exceeded for a certain period before they are triggered (timeout). Error thresholds, on the other hand, are triggered immediately, followed by an STO command.

According to the configuration of the 'error behaviour' object (1029h), an error changes the NMT state of the node, unlike an alert, which does not.

Thresholds values are as follow:

Type	Level	Limits	Timeout	EMCY message
<b>Under-voltage</b>	Alert	16 Volts	1000 ms	✓
	Error	14 Volts	-	✓
<b>Over-voltage</b>	Alert	32 Volts	1000 ms	✓
	Error	34 Volts	-	✓
<b>Over-current</b>	Alert	25 Amps	1000 ms	✗
	Error	30 Amps	-	✗

Some of these errors send an emergency message on the bus of type EMCY, as described in the table above. When the error level is reached, an STO is activated, and the NMT state can be assigned according to the configuration of the 'error behaviour' object (1029h), by default, the motor switches to pre-operational state.

### 8.2. 2A and 4A Power supply

A 24 VDC power supply on CAN connector of 4A and on I/O connector of 2A, are configurable. This can be used to supply power to third-party peripherals, via a single cable between the peripheral and the **SWD®**.

The 'control\_ext\_can\_alim' (2400 01h) and 'control\_ext\_cano\_alim' (2400 02h) objects are used to configure the 24V power supply on these connectors.

2400: 01-02h: control_ext	Deactivated	Activated
Value	0	1

It is possible that an error blocks the correct operation of the power supply, for example a current requested too high. Objects 'status\_ext\_can\_alim' (2401 01<sub>h</sub>) and 'status\_ext\_canio\_alim' (2401 02<sub>h</sub>) are used to find out the status of the power supply on these connectors.

2401: 01-02 <sub>h</sub> : status_ext	Deactivated	Activated
Value	0	1

The object returns '0' if an error has occurred, otherwise '1' if the power supply is working properly.

Index	Sub-index	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
2400h	01h	control_ext_can_alim	U8	0h	RW	-	-	0	255	1
2400h	02h	control_ext_can_alim	U8	1h	RW	-	-	0	255	1
2401h	01h	status_ext_can_alim	U8	0h	RW	-	-	0	255	1
2401h	02h	status_ext_canio_alim	U8	0h	RW	-	-	0	255	1

- i** By default, the power supply on the CAN IO connector is activated at start-up.
- i** If the configuration is saved, it will be applied after a reboot, and the power supply configuration will be activated on this/these connector(s).

## 9. CAN bus and CANopen protocol

### 9.1. Bus specification

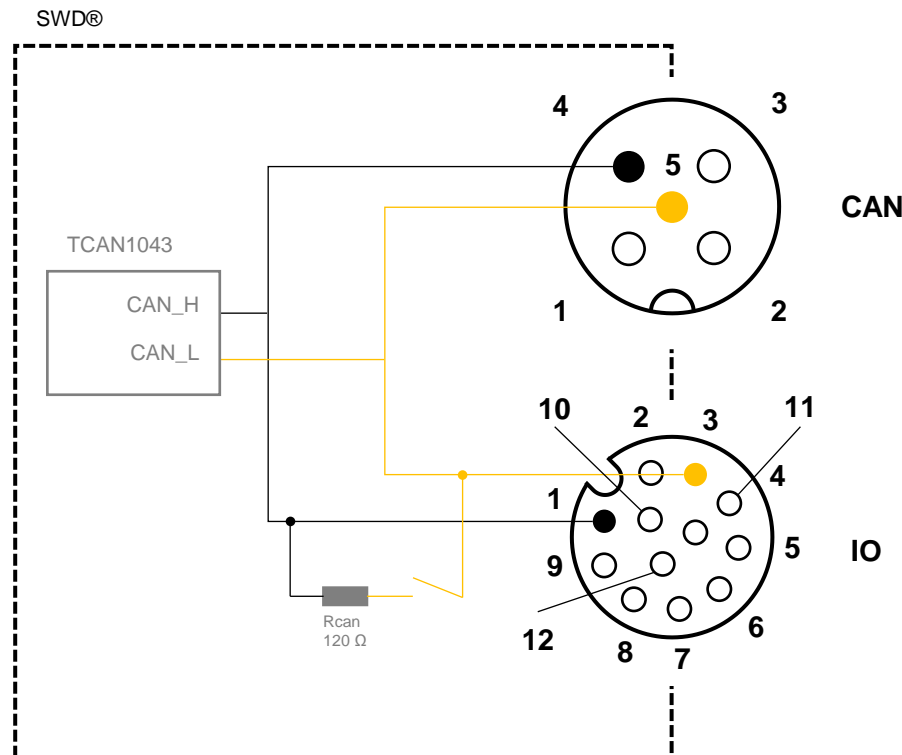


Figure 14 – CAN bus internal wiring diagram

### 9.2. Bitrate of the CAN node (Baudrate)

**SWD®** default baud rate is 1,000,000 bps. This value is configurable.

Baud rate configuration can be achieved using two different methods (in NMT Pre-Op mode):

- With **SWD®** dictionary object 'Configure Bit Timing Parameters', 2100 :00h
- With LSS<sup>7</sup> protocol (Layer Settings Services)

Configuration with **SWD®** object dictionary is performed in 3 steps:

- Write the corresponding value to the selected Baudrate to the 'Configure Bit Timing Parameters' dictionary object 2100 :00h
- Save configuration of communication parameters (cf. 9.10)
- Load new configuration using NMT command 'Reset communication'

When saved, **SWD®** CANopen identifier is persistent to power loss, and will be used at next start-up.

<sup>7</sup> Implemented from software version 'Firmware' (1.2.x)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>2100<sub>h</sub></b>	0	Configure Bit Timing Parameters	U8	0 <sub>h</sub>	RW	-	-	0	4	1
<b>2100<sub>h</sub>:</b> <b>Configure Bit Timing Parameters</b>		<b>Value</b>	<b>Baudrate (bps)</b>							
		0	1.000.000							
		1	800.000							
		2	500.000							
		3	250.000							
		4	125.000							

### 9.3. CAN node identifier (Node-ID)

The CANopen node identifier identifies a device on the bus. Each node identifier is associated with default CAN message identifiers.

Default **SWD®** identifier is 10<sub>h</sub>, this value is configurable.

Node-ID configuration can be achieved using two different methods (in NMT Pre-Op mode):

- With **SWD®** dictionary object 'Node ID', 2101 :00<sub>h</sub>
- With LSS<sup>8</sup> protocol (Layer Settings Services)

Configuration with **SWD®** object dictionary is performed in 3 steps:

- Write the new node-ID value in object dictionary 'Node ID', 2101 :00<sub>h</sub>
- Save configuration of communication parameters (cf. 9.10)
- Load new configuration using NMT command 'Reset communication'

When saved, **SWD®** CANopen identifier is persistent to power loss, and will be used at next start-up.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>2101<sub>h</sub></b>	0	Node Id	U8	10 <sub>h</sub>	RW	-	-	1	127	1

- ⚠ Changing the **SWD®** identifier has no impact on message configuration. When configuring the **SWD®**, the user must ensure that the communication parameters (PDO, SDO, etc.) are reconfigured.
- ⚠ Only the Heartbeat and SDO server 1 identifiers are updated automatically when the Node Id is reconfigured.

### 9.4. Termination resistor

When the drive is located at the end of the CAN bus, a termination resistor is required. The value of this resistor must be determined in relation to the application's bus topology.

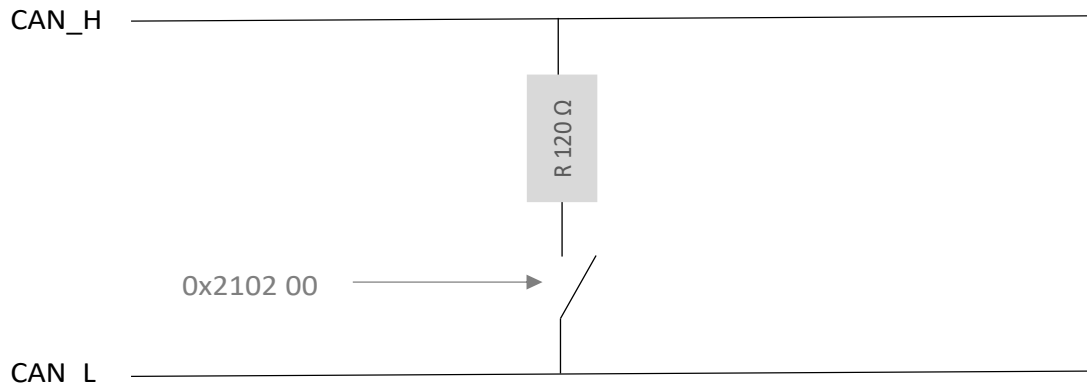
The termination resistor can be set up in 2 simple ways:

- Add a terminating resistor to one of the CAN bus connectors between CAN H and CAN L.
- By activating **SWD®** internal termination resistor

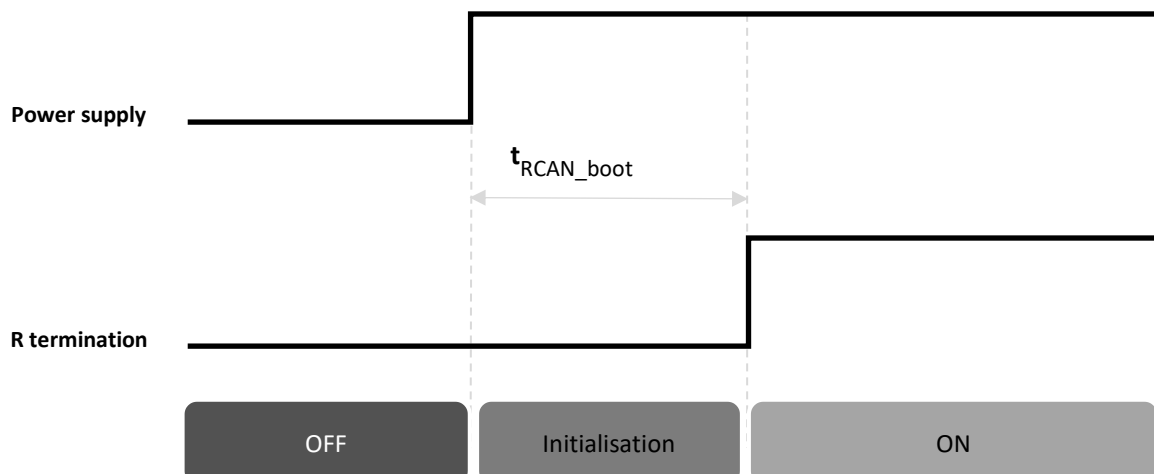
<sup>8</sup> Implemented from software version 'Firmware' (1.2.x)

**SWD®** includes an internal termination resistor whose activation is configurable by software.

- ⚠ The internal resistor is activated in the default configuration.
- ⚠ During motor drive start-up or reset, the resistor is deactivated until the configuration is applied.



*Figure 15 – Internal termination resistor activation*



*Figure 16 – CAN bus initialisation*

			<b>Min</b>	<b>Max</b>	<b>Value</b>	<b>Unit</b>
<b>Rcan</b>	Internal termination resistor				120	Ω
<b>t<sub>RCAN_boot</sub></b>	Time for setting up the internal resistance configuration at start-up		<500			ms

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>2102<sub>h</sub></b>	00 <sub>h</sub>	R Termination	BOOL	01 <sub>h</sub>	RW	NO	-	0	1	1

<b>2102h: R Termination</b>	Deactivated	Activated
<b>Value</b>	<b>0</b>	<b>1</b>

## 9.5. SWD® Identity object

SWD® identification data is described in object 1018h in this format:

Index	Sub-index	Name	Value	Data type
1018h	00h	Number of entries	04h	Unsigned8
	01h	Vendor-ID	0000 0515h	Unsigned32
	02h	Product code	- <sup>9</sup>	Unsigned32
	03h	Revision number	- <sup>10</sup>	Unsigned32
	04h	Serial number	- <sup>11</sup>	Unsigned32

## 9.6. NMT protocol (Network Management) and state machine

A CANopen node respects a state machine, which corresponds to its start-up and operating states. State transitions can be performed automatically, or in response to a request from the CANopen Master node.

The NMT (Network Management) protocol allows this state machine to react, and to get NMT status of a CANopen node:

<sup>9</sup> Specific ID according to the SWD® device used (e.g. ezSWDcore.14/C has ID 3). Refer to the product itself.

<sup>10</sup> Bit 31-16 is the major revision number. Bit 15-0 the minor revision number. Cf. release notes.

<sup>11</sup> Specific serial number, refer to the product itself. Caution encoded format differs from the sticker.

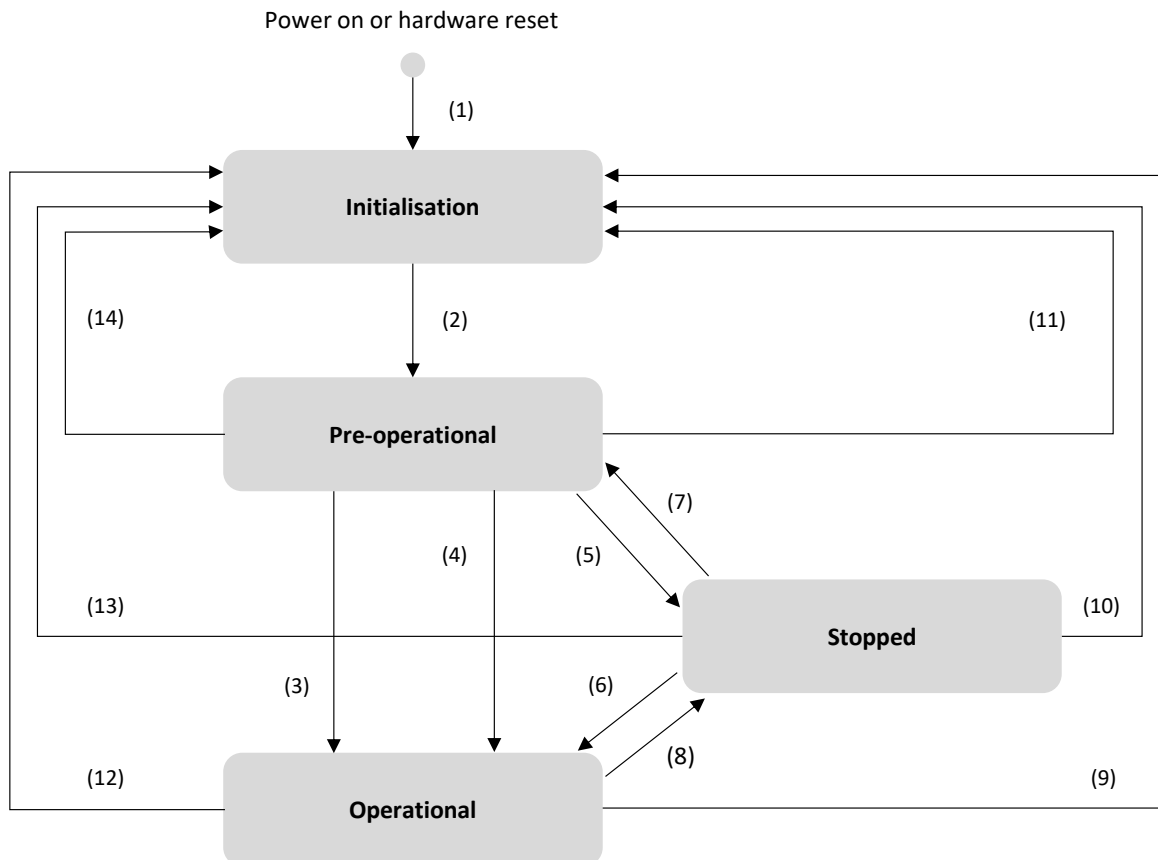


Figure 17 – NMT state machine diagram of a CANopen device

(1)	At Power on the NMT state initialization is entered autonomously
(2)	NMT state initialization finished – enter NMT state Pre-operational automatically
(3)	NMT service start remote node indication or by local control
(4), (7)	NMT service enter pre-operational indication
(5), (8)	NMT service stop remote node indication
(6)	NMT service start remote node indication
(9), (10), (11)	NMT service reset node indication
(12), (13), (14)	NMT service reset communication indication

The availability of the protocols depends on the state of the node, the table below presents this availability:

	Pre-operational	Operational	Stopped
<b>PDO</b>		✓	
<b>SDO</b>	✓	✓	
<b>NMT</b>	✓	✓	✓
<b>EMCY</b>	✓	✓	
<b>SRDO</b>		✓	
<b>SYNC</b>	✓	✓	
<b>Heartbeat</b>	✓	✓	✓
<b>Timestamp</b>		Not supported	

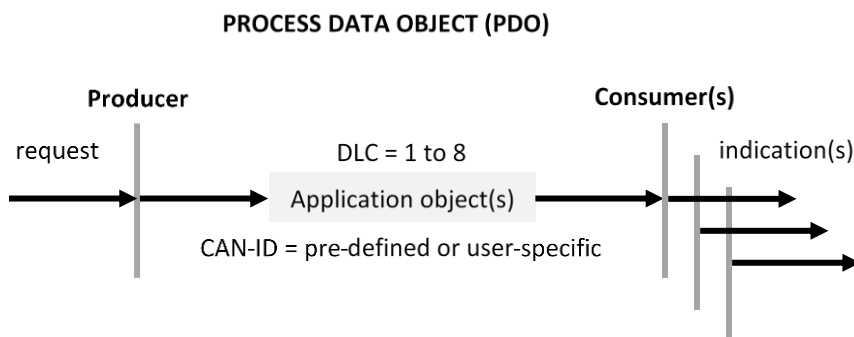
## 9.7. PDO (Process Data Object)

PDOs are messages used to exchange data in producer/consumer mode. A producer CANopen node sends a message which will be consumed by one or more consumer nodes. For the producer: the PDO is a TPDO (T: Transmitted), the same message is an RPDO (R: Received) for the consumer(s).

A PDO message is characterised by communication parameters including:

- Its identifier on the CAN bus (CAN-ID)
- Its transmission or reception modes
- Its activation

And mapping parameters, describing all the data carried by the message.



**SWD®** supports up to 8 transmit PDOs (TPDO) and 8 receive PDOs (RPDO).

### Communication parameters

PDO communication parameters define whether a message is activated, its identity on the bus (CAN-ID), and its transmission or reception conditions.

For each of a node's messages, a CANopen dictionary lists its communication parameters. RPDO communication parameters are accessible from indexes 1400<sub>h</sub> to 1407<sub>h</sub>, and TPDO communication parameters from indexes 1800<sub>h</sub> to 1807<sub>h</sub>.

The configuration structure for communication parameters has the following format:

Index	Sub-index	Description	Data type
RPDOs: <b>1400<sub>h</sub> to 1407<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	Unsigned8
	01 <sub>h</sub>	COB-ID	Unsigned32
	02 <sub>h</sub>	Transmission type	Unsigned8
	03 <sub>h</sub>	Inhibit time	UNSIGNED16
	05 <sub>h</sub>	Event timer	UNSIGNED16

### COB-ID (:01<sub>h</sub>)

The COB-ID input can be used to specify:

- CAN-ID identity of the message on the bus
- Validity of the message

**⚠ SWD® supports 11-bit CAN-ID ('CAN base frame') message identifiers and does not implement the sending of TPDOs on RTR request.**

For RPDOs, the COB-ID format is:

31	30	29	28	11	10	0
<b>Valid</b>	RTR -	Frame 0 <sub>h</sub>	29-bit CAN-ID -			<b>11-bit CAN-ID</b>
MSB						

Bit(s)	Value	Description
<b>Valid</b>	0 <sub>b</sub> 1 <sub>b</sub>	<b>PDO exists / is valid.</b> <b>PDO does not exist / is not valid</b>
<i>RTR</i>	-	<i>Ignored</i>
<i>Frame</i>	0 <sub>b</sub>	<i>11-bit CAN-ID valid (CAN base frame)</i>
29-bit CAN-ID	-	<i>Ignored</i>
<b>11-bit CAN-ID</b>	x	<b>11-bit CAN-ID of the CAN base frame</b>

For TPDOs, the COB-ID format is:

31	30	29	28	11	10	0
<b>Valid</b>	RTR 1 <sub>h</sub>	Frame 0 <sub>h</sub>	29-bit CAN-ID -			<b>11-bit CAN-ID</b>
MSB						

Bit(s)	Value	Description
<b>Valid</b>	0 <sub>b</sub> 1 <sub>b</sub>	<b>PDO exists / is valid.</b> <b>PDO does not exist / is not valid</b>
<i>RTR</i>	1 <sub>b</sub>	<i>No RTR allowed on TPDO (RTR shall not be used with CANopen)</i>
<i>Frame</i>	0 <sub>b</sub>	<i>11-bit CAN-ID valid (CAN base frame)</i>
29-bit CAN-ID	-	<i>Ignored</i>
<b>11-bit CAN-ID</b>	x	<b>11-bit CAN-ID of the CAN base frame</b>

### Transmission type (:02<sub>h</sub>)

The transmission type parameter of a PDO specifies the transmission mode, and the triggering mode. The **SWD®** supports synchronous message triggering (SYNC) only.

Message transmission is triggered by reception of the synchronization message (SYNC). The trigger condition can be configured according to the number of (SYNC) messages received before transmission.

Value	Description	Supported	
<b>00h</b>	Acyclic synchronous: <i>Triggered when the SYNC message is received and one of the mapped process data has changed its value after the last transmission.</i>	<input type="checkbox"/>	
<b>01h</b>	Cyclic synchronous (every sync)	<input checked="" type="checkbox"/>	
<b>02h</b>	Cyclic synchronous (every 2 <sup>nd</sup> SYNC)		
<b>03h</b>	Cyclic synchronous (every 3 <sup>rd</sup> SYNC)		
<b>04h</b>	Cyclic synchronous (every 4 <sup>th</sup> SYNC)		
(...)	(...)		
<b>F0h</b>	Cyclic synchronous (every 240 <sup>th</sup> SYNC)		
<b>F1h</b>	Reserved		
(...)			
<b>FBh</b>			
<b>FCh</b>	Synchronous RTR only: <i>not recommended anymore</i>	<input type="checkbox"/>	
<b>FDh</b>	Asynchronous RTR only: <i>not recommended anymore</i>		
<b>FEh</b>	Asynchronous: <i>Triggered by an internal event (e.g., change-of-state of one of the mapped process data or elapsing of the event-timer or any other event). The device manufacturer specifies the internal event triggering the TPDO transmission.</i>		
<b>FFh</b>	Asynchronous: <i>As before, but the CiA profile specifies the internal event triggering the TDPO transmission.</i>		

The transmission type specifies the transmission speed, based on the transmission period of the synchronisation message (SYNC).

- A transmission type equal to '00h', means that the message must be transmitted after the SYNC occurs, but acyclically (non-periodically), only if a data item mapped in a PDO has changed between two synchronization messages (SYNC).
- A transmission type equal to '01h', means that the message must be transmitted after reception of each synchronization message (SYNC).
- A transmission type between '01h' et 'F0h' (N), means that the message must be transmitted after every Nth SYNC object.

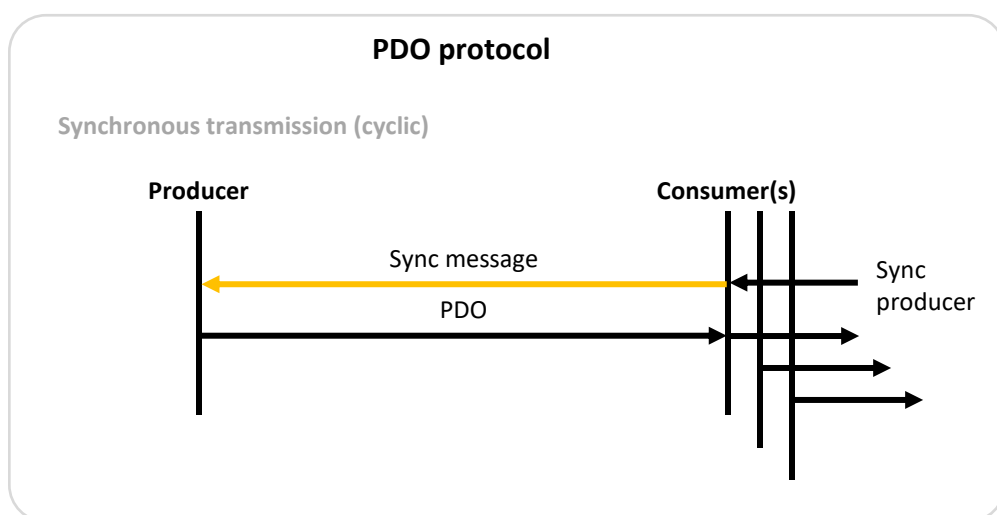


Figure 18 – PDO description

### Inhibit time (:03)

The inhibit-time sub-parameter provides the time in ms, when this TPDO is allowed sending it again. The null value disables the inhibit time. It is not allowed to change the value while the PDO exists (bit 31 of sub-index 01<sub>h</sub> is set to 0<sub>b</sub>)

### Event timer (:05)

The event timer sub-parameter specifies the period in ms of the TPDO transmission respectively the time-out (missing) of a RPDO. The null value disables the event-timer.

A RPDO uses this timer for deadline monitoring. If the timers expire before receiving a newer RPDO, it triggers an emergency message (EMCY), with error code: '8206: PDO\_event\_timer', and the node goes into error state.

### Mapping parameters

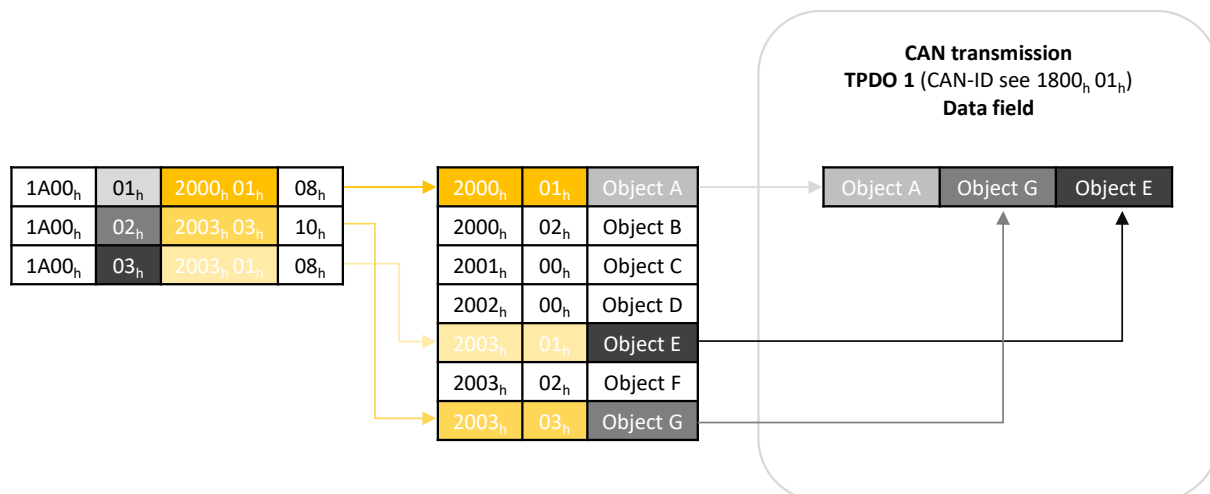
PDO mapping configuration allows data included in a PDO to be pointed to an object in the dictionary, either on the transmit or receive side.

**SWD®** supports user reconfiguration of PDO mapping.

The data are concatenated in the data field of the CAN message:

- In reception mode (RPDO), mapping is used to decode the data received in the RPDO, and therefore to update the data in the SWD® dictionary. RPDO mapping is configured in objects 1600<sub>h</sub> to 1607<sub>h</sub>.
- In emission mode (TPDO), mapping is used to encode the data to be transmitted in the TPDO, which has been updated in the SWD® dictionary. TPDO mapping is configured in objects 1A00<sub>h</sub> to 1A07<sub>h</sub>.

The configuration structure for mapping parameters has the following format:



*Figure 19 – TPDO mapping*

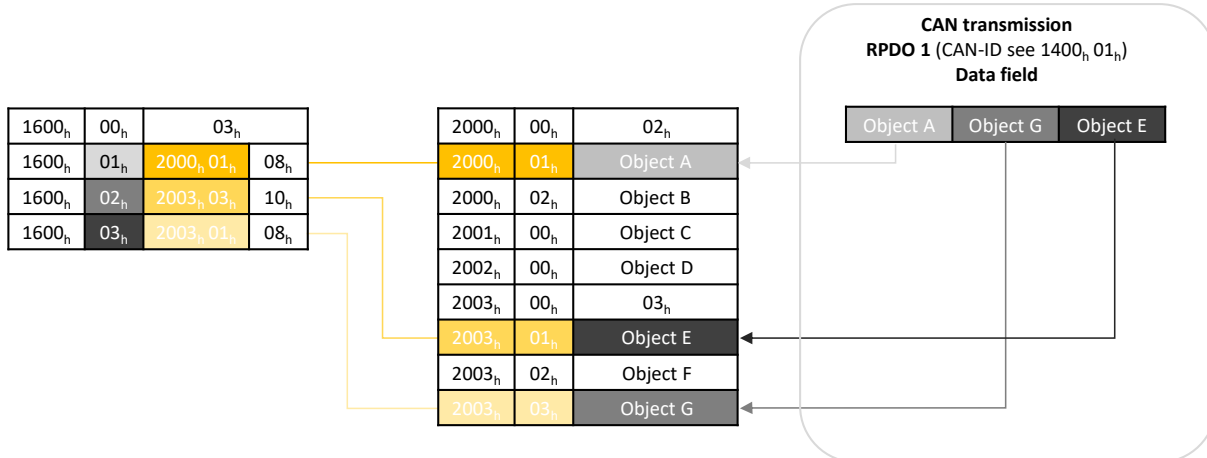


Figure 20 – RPDO mapping

### Default values

Valid (COB-ID bit 31)	RPDOs	Mapping
<input checked="" type="checkbox"/>	<b>1</b>	Controlword
<input type="checkbox"/>	<b>2</b>	-
<input type="checkbox"/>	<b>3</b>	-
<input checked="" type="checkbox"/>	<b>4</b>	Controlword & vl target velocity
<input type="checkbox"/>	<b>5</b>	-
<input type="checkbox"/>	<b>6</b>	-
<input type="checkbox"/>	<b>7</b>	-
<input type="checkbox"/>	<b>8</b>	-

Valid (COB-ID bit 31)	TPDOs	Mapping
<input checked="" type="checkbox"/>	<b>1</b>	Statusword
<input type="checkbox"/>	<b>2</b>	Statusword
<input checked="" type="checkbox"/>	<b>3</b>	Statusword & position value
<input checked="" type="checkbox"/>	<b>4</b>	Statusword & velocity actual value
<input type="checkbox"/>	<b>5</b>	Statusword
<input type="checkbox"/>	<b>6</b>	Statusword
<input type="checkbox"/>	<b>7</b>	Statusword
<input type="checkbox"/>	<b>8</b>	Statusword

### RPDO 1 : Controlword

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameters</b>										
<b>1400<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	02 <sub>h</sub>	1
	01 <sub>h</sub>	COB-ID	U32	0000 0210 <sub>h</sub>	RW 	NO	-	200 <sub>h</sub>	27F <sub>h</sub>	4
	02 <sub>h</sub>	Transmission type	U8	01 <sub>h</sub>	RW 	NO	-	0 <sub>h</sub>	OFF <sub>h</sub>	1
	03 <sub>h</sub>	Inhibit time	U16	00 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	00 <sub>h</sub>	2

	05 <sub>h</sub>	Event timer	U16	00 <sub>h</sub>	RW 	NO	ms	00 <sub>h</sub>	FFFF <sub>h</sub>	2
<b>Data mapping</b>										
1600 <sub>h</sub>	00 <sub>h</sub>	Number of mapped	U8	01 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Mapping Entry 1	U32	6040 0010 <sub>h</sub> Controlword	RW 	NO	-	-	-	4
	02 <sub>h</sub>	Mapping Entry 2	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	03 <sub>h</sub>	Mapping Entry 3	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	04 <sub>h</sub>	Mapping Entry 4	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	05 <sub>h</sub>	Mapping Entry 5	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	06 <sub>h</sub>	Mapping Entry 6	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	07 <sub>h</sub>	Mapping Entry 7	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	08 <sub>h</sub>	Mapping Entry 8	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4

RPDO 4: Controlword & Target velocity

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameters</b>										
1403 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	-	1
	01 <sub>h</sub>	COB-ID	U32	000 0510 <sub>h</sub>	RW 	NO	-	500 <sub>h</sub>	57F <sub>h</sub>	4
	02 <sub>h</sub>	Transmission type	U8	01 <sub>h</sub>	RW 	NO	-	0 <sub>h</sub>	OFF <sub>h</sub>	1
	03 <sub>h</sub>	Inhibit time	U16	00 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	00 <sub>h</sub>	2
	05 <sub>h</sub>	Event timer	U16	00 <sub>h</sub>	RW 	NO	ms	00 <sub>h</sub>	FFFF <sub>h</sub>	2
<b>Data mapping</b>										
1603 <sub>h</sub>	00 <sub>h</sub>	Number of mapped	U8	02 <sub>h</sub>	RW 	NO	-	01 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Mapping Entry 1	U32	6040 0010 <sub>h</sub> Controlword	RW 	NO	-	-	-	4
	02 <sub>h</sub>	Mapping Entry 2	U32	6042 0010 <sub>h</sub> VI target velocity	RW 	NO	-	-	-	4
	03 <sub>h</sub>	Mapping Entry 3	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	04 <sub>h</sub>	Mapping Entry 4	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	05 <sub>h</sub>	Mapping Entry 5	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	06 <sub>h</sub>	Mapping Entry 6	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	07 <sub>h</sub>	Mapping Entry 7	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	08 <sub>h</sub>	Mapping Entry 8	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4

TPDO 1: Statusword

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
-----	-----	------	-----------	---------------	-------------	-------------	------	-------------	-------------	---------------

Communication parameters										
<b>1800<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	-	1
	01 <sub>h</sub>	COB-ID	U32	4000 0190 <sub>h</sub>	RW 	NO	-	180 <sub>h</sub>	180 <sub>h</sub> + 7F <sub>h</sub>	4
	02 <sub>h</sub>	Transmission type	U8	01 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	OFF <sub>h</sub>	1
Data mapping										
<b>1A00<sub>h</sub></b>	00 <sub>h</sub>	Number of mapped	U8	01 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Mapping Entry 1	U32	6041 0010 <sub>h</sub> Statusword	RW 	NO	-	-	-	4
	02 <sub>h</sub>	Mapping Entry 2	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	03 <sub>h</sub>	Mapping Entry 3	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	04 <sub>h</sub>	Mapping Entry 4	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	05 <sub>h</sub>	Mapping Entry 5	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	06 <sub>h</sub>	Mapping Entry 6	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	07 <sub>h</sub>	Mapping Entry 7	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	08 <sub>h</sub>	Mapping Entry 8	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4

TPDO 3: Statusword & current position

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameters										
<b>1802<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	-	1
	01 <sub>h</sub>	COB-ID	U32	4000 0390 <sub>h</sub>	RW 	NO	-	380 <sub>h</sub>	380 <sub>h</sub> + 7F <sub>h</sub>	4
	02 <sub>h</sub>	Transmission type	U8	01 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	OFF <sub>h</sub>	1
Data mapping										
<b>1A02<sub>h</sub></b>	00 <sub>h</sub>	Number of mapped	U8	02 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Mapping Entry 1	U32	6041 0010 <sub>h</sub> Statusword	RW 	NO	-	-	-	4
	02 <sub>h</sub>	Mapping Entry 2	U32	6064 0020 <sub>h</sub> position value	RW 	NO	-	-	-	4
	03 <sub>h</sub>	Mapping Entry 3	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	04 <sub>h</sub>	Mapping Entry 4	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	05 <sub>h</sub>	Mapping Entry 5	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	06 <sub>h</sub>	Mapping Entry 6	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	07 <sub>h</sub>	Mapping Entry 7	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	08 <sub>h</sub>	Mapping Entry 8	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4

TPDO 4 : Statusword & current velocity

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes

Communication parameters										
<b>1803<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	-	1
	01 <sub>h</sub>	COB-ID	U32	4000 0490 <sub>h</sub>	RW 	NO	-	480 <sub>h</sub>	480 <sub>h</sub> + 7F <sub>h</sub>	4
	02 <sub>h</sub>	Transmission type	U8	01 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	OFF <sub>h</sub>	1
Data mapping										
<b>1A03<sub>h</sub></b>	00 <sub>h</sub>	Number of mapped	U8	02 <sub>h</sub>	RW 	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Mapping Entry 1	U32	6041 0010 <sub>h</sub> Statusword	RW 	NO	-	-	-	4
	02 <sub>h</sub>	Mapping Entry 2	U32	606C 0020 <sub>h</sub> Velocity actual value	RW 	NO	-	-	-	4
	03 <sub>h</sub>	Mapping Entry 3	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	04 <sub>h</sub>	Mapping Entry 4	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	05 <sub>h</sub>	Mapping Entry 5	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	06 <sub>h</sub>	Mapping Entry 6	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	07 <sub>h</sub>	Mapping Entry 7	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4
	08 <sub>h</sub>	Mapping Entry 8	U32	00 <sub>h</sub>	RW 	NO	-	-	-	4

#### Mapping configuration method

The following method is used to change the mapping or communication parameters of PDOs in the pre-operational NMT state:

1. Set node to pre-operational state (Pre-Op) by sending NMT command 'Enter Pre-Op'.
2. Disable PDO by setting COB-ID bit 31 'valid' to 1<sub>b</sub> (sub-index 01h, PDO communication parameter).
3. Disable mapping by setting sub-index 00h of the mapping parameters to 00h.
4. Modify mapping by changing the values of the corresponding sub-indices.
5. Enable mapping by setting sub-index 00h to the number of mapped objects.
6. Create the PDO by setting bit 31 'valid' to 0<sub>b</sub> in the associated COB-ID.
7. Save configuration of communication parameters (cf. 9.10).
8. Load new configuration via NMT command 'Reset communication'.
9. Start node by sending NMT 'Start' command.

## 9.8. Emergency (EMCY)

### Presentation

The emergency message service (EMCY) is based on the producer/consumer principle. When the **SWD®** detects an error, it acts as a producer, transmitting a message on the CAN bus indicating the error code. Other nodes can act as consumers, by reading the message containing the error code.

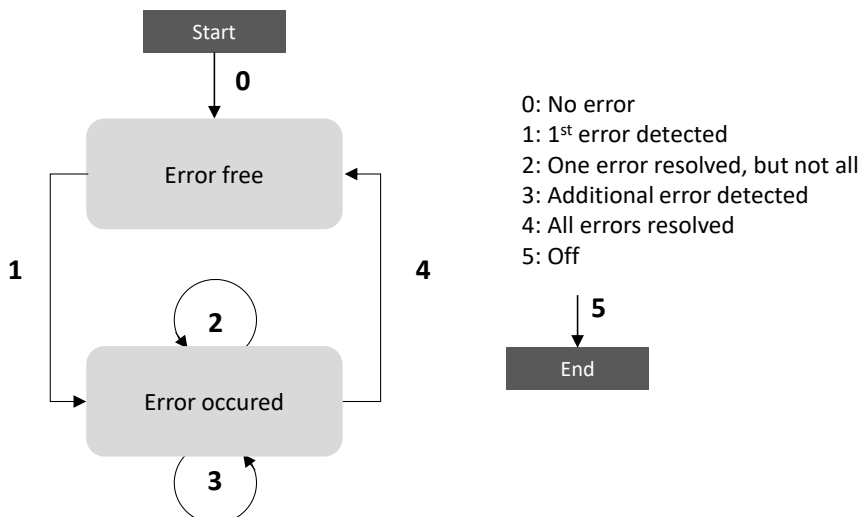


Figure 21 – EMCY error state machine

<b>0</b>	After initialisation, The <b>SWD®</b> goes into error-free state. No emergency message is sent.
<b>1</b>	The <b>SWD®</b> detects a 1 <sup>st</sup> error. It goes into error state. An emergency message can be sent with the error code and associated error register.
<b>2</b>	The error code corresponds to the first two bytes of the message, and the error register to the third byte. The error code is set in the object '1003 <sub>h</sub> : Predefined error field'. The error register is set in object '1001 <sub>h</sub> : Error Register'.
<b>3</b>	An error disappears, but one or more errors are still present.
<b>4</b>	An emergency message containing error code 0000 <sub>h</sub> (error reset) may be transmitted together with the remaining errors in the error register and in the manufacturer-specific error field.
<b>5</b>	A new error appears. The <b>SWD®</b> remains in error state and can transmit an emergency message with error code and associated error register.
<b>4</b>	All errors have disappeared. The <b>SWD®</b> goes into error-free state and transmits an emergency object with the error code "reset error / no error".
<b>5</b>	Reset or power off.

The list of errors causing an emergency/no message (EMCY) to be sent, are listed below in the error code table.

The link between error state (EMCY) and CANopen node state (NMT) is defined by the 'Error behavior' object (1029<sub>h</sub>). If an error or alert is detected in 'Operational' mode, it can be configured to switch the machine to 'pre-Operational', 'Stopped' or to maintain its NMT state. An error can occur in CAN bus communication, and an error or alert can appear in the application.

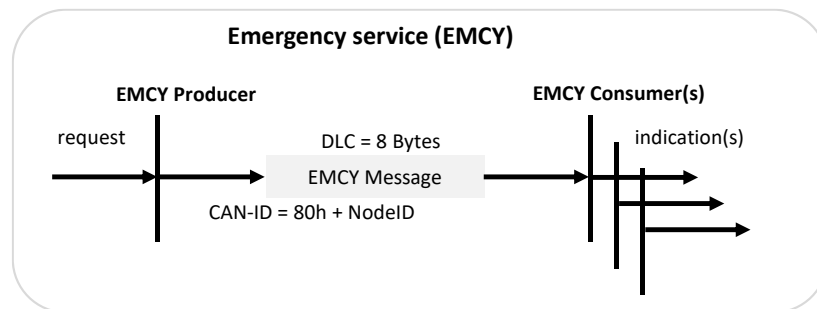
**⚠** When using multiple devices, it is strongly recommended to set the 'Application error' object to 1. In this case, an application error will not cause the node to enter the NMT 'pre-Operational' state and will not stop the emission of SRDOs safety messages.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
1029 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	03 <sub>h</sub>	RO	NO	-	-	-	1
1029 <sub>h</sub>	01 <sub>h</sub>	Communication error	U8	00 <sub>h</sub>	RW 	NO	-	-	-	1

<b>1029<sub>h</sub></b>	02 <sub>h</sub>	Application error	U8	01 <sub>h</sub>	RW 	NO	-	-	-	1
<b>1029<sub>h</sub></b>	03 <sub>h</sub>	Application warning	U8	01 <sub>h</sub>	RW 	NO	-	-	-	1

<b>Value</b>	<b>00<sub>h</sub></b>	When this error occurs: the node enters the NMT 'pre-Operational' state
	<b>01<sub>h</sub></b>	When this error occurs: no change in NMT state of the node
	<b>02<sub>h</sub></b>	When this error occurs: the node enters the NMT 'Stopped' state

Emergency messages (EMCY) are transmitted in the following format:



EMCY Message		
Error code	Error register	Manufacturer-specific
2 Bytes	1 Byte	5 Bytes

#### Error code

Reset	Description	EMCY
<b>0000<sub>h</sub></b>	Reset error or no error	<input type="checkbox"/>

Generic	Description	EMCY
<b>1000<sub>h</sub></b>	Generic error	<input type="checkbox"/>

Current	Description	EMCY
<b>2221<sub>h</sub></b>	Motor overcurrent error - Error level	<input type="checkbox"/>
<b>2222<sub>h</sub></b>	Motor overcurrent error - Warning level	<input type="checkbox"/>

Voltage	Description	EMCY
<b>3211<sub>h</sub></b>	DC overvoltage error - Error level	<input checked="" type="checkbox"/>
<b>3212<sub>h</sub></b>	DC overvoltage fault - Warning level	<input checked="" type="checkbox"/>
<b>3221<sub>h</sub></b>	DC undervoltage error - Error level	<input checked="" type="checkbox"/>
<b>3222<sub>h</sub></b>	DC undervoltage error - Warning level	<input checked="" type="checkbox"/>

Temperature	Description	EMCY
<b>4000<sub>h</sub></b>	Internal error temperature too high	<input type="checkbox"/>
<b>4210<sub>h</sub></b>	Internal error Power stage temperature too high	<input checked="" type="checkbox"/>
<b>4310<sub>h</sub></b>	Internal error Drive temperature too high	<input checked="" type="checkbox"/>

Software	Description	EMCY
<b>6000<sub>h</sub></b>	CANopen software error	<input checked="" type="checkbox"/>
<b>6020<sub>h</sub></b>	CANopen software error: CRC safety mapping / configuration	<input checked="" type="checkbox"/>

Manufacturer	Description	EMCY
<b>7100<sub>h</sub></b>	Power supply error on CAN or IO connector	<input checked="" type="checkbox"/>
<b>7121<sub>h</sub></b>	Motor blocked error	<input checked="" type="checkbox"/>

Monitoring	Description	EMCY
<b>8001<sub>h</sub></b>	Fault on safety input STO_1	<input checked="" type="checkbox"/>
<b>8002<sub>h</sub></b>	Fault on safety input STO_2	<input checked="" type="checkbox"/>
<b>8003<sub>h</sub></b>	INSafe_1 safety input failure	<input checked="" type="checkbox"/>
<b>8004<sub>h</sub></b>	INSafe_2 safety input failure	<input checked="" type="checkbox"/>
<b>8005<sub>h</sub></b>	INSafe_3 safety input failure	<input checked="" type="checkbox"/>
<b>8006<sub>h</sub></b>	INSafe_4 safety input failure	<input checked="" type="checkbox"/>
<b>8007<sub>h</sub></b>	Internal encoder coherence failure	<input checked="" type="checkbox"/>
<b>8008<sub>h</sub></b>	Internal failure switching-off driver	<input checked="" type="checkbox"/>
<b>8009<sub>h</sub></b>	STO signal consistency failure	<input checked="" type="checkbox"/>
<b>800A<sub>h</sub></b>	Internal brake activation failure	<input checked="" type="checkbox"/>
<b>800B<sub>h</sub></b>	Internal brake management failure	<input checked="" type="checkbox"/>
<b>800C<sub>h</sub></b>	Internal failure disconnecting power supply to driver	<input checked="" type="checkbox"/>
<b>800D<sub>h</sub></b>	Internal failure on DC power	<input checked="" type="checkbox"/>
<b>800E<sub>h</sub></b>	Internal STO management failure	<input checked="" type="checkbox"/>
<b>8010<sub>h</sub></b>	Error external brake disconnected	<input checked="" type="checkbox"/>
<b>8011<sub>h</sub></b>	External brake overcurrent error	<input checked="" type="checkbox"/>
<b>8012<sub>h</sub></b>	SBU activated	<input checked="" type="checkbox"/>
<b>8013<sub>h</sub></b>	Error activating SBU	<input checked="" type="checkbox"/>
<b>8014<sub>h</sub></b>	Error inconsistent diagnosis on N_CC_STATE	<input checked="" type="checkbox"/>
<b>8015<sub>h</sub></b>	Error diagnosing MCU_NBRAKE	<input checked="" type="checkbox"/>
<b>8016<sub>h</sub></b>	Error diagnosing BRAKE_LOCK_CHECK	<input checked="" type="checkbox"/>
<b>8017<sub>h</sub></b>	Error in external brake activation command	<input checked="" type="checkbox"/>
<b>8018<sub>h</sub></b>	Error internal brake interrupt check	<input checked="" type="checkbox"/>
<b>8050<sub>h</sub></b>	Generic driver error	<input checked="" type="checkbox"/>

Communication	Description	EMCY
<b>8120<sub>h</sub></b>	CAN bus error - error passive	<input checked="" type="checkbox"/>
<b>8140<sub>h</sub></b>	CAN bus error - return from bus off	<input checked="" type="checkbox"/>

Protocol	Description	EMCY
<b>8201<sub>h</sub></b>	SRDO protocol error - SCT not respected	<input checked="" type="checkbox"/>
<b>8202<sub>h</sub></b>	SRDO protocol error - SRVT not respected	<input checked="" type="checkbox"/>
<b>8203<sub>h</sub></b>	SRDO protocol error - data inconsistency	<input checked="" type="checkbox"/>
<b>8204<sub>h</sub></b>	SRDO protocol error - message missing	<input checked="" type="checkbox"/>
<b>8205<sub>h</sub></b>	SRDO protocol error - wrong message size	<input checked="" type="checkbox"/>
<b>8206<sub>h</sub></b>	RPDO protocol error – ‘Event timer’ timeout	<input checked="" type="checkbox"/>

## Error register

This object is an 8-bit field, indicating error classes. Each bit corresponds to a class:

Bit	M/O	Signification
<b>0</b>	M	Generic error
<b>1</b>	O	Current
<b>2</b>	O	Voltage
<b>3</b>	O	Temperature
<b>4</b>	O	Communication error
<b>5</b>	O	<i>Device specific</i>
<b>6</b>	O	<i>Reserved</i>
<b>7</b>	O	<i>Manufacturer specific</i>

## Error class and history

Object 1001<sub>h</sub> contains current error class.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>1001<sub>h</sub></b>	0	Error Register	U8	0	RO	TPDO	-	0	FF <sub>h</sub>	1

Object 1003<sub>h</sub> contains the list of errors. The oldest error is stored in the object with the highest sub-index. The most recent error is stored in the object with sub-index 1. The number of errors stored in the table corresponds to the value stored in sub-index 0.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>1003<sub>h</sub></b>	0	Number of errors	U8	0	RO	-	-	0	FE <sub>h</sub>	1
	1..FE <sub>h</sub>	Standard error field	U32	-	RO	-	-	-	-	4

## EMCY COB-ID

The COB-ID value of the emergency message (EMCY) can be set from object 1014<sub>h</sub>. The default value is (80h + NodeID):

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>1014<sub>h</sub></b>	0	COB-ID EMCY message	U32	80h + NodeID	RW	-	-	-	-	1

The COB-ID format is:

31	30	29	28		11	10		0
Valid	RTR 0 <sub>h</sub>	Frame 0 <sub>h</sub>		29-bit CAN-ID			11-bit CAN-ID	
MSB				-				LSB

EMCY COB-ID description table:

Bit(s)	Value	Description
<b>Valid</b>	<b>0<sub>b</sub></b>	<b>EMCY exists / is valid.</b>
	<b>1<sub>b</sub></b>	<b>EMCY does not exist / is not valid</b>
<i>RTR</i>	<i>0<sub>b</sub></i>	<i>reserved</i>
<i>Frame</i>	<i>0<sub>b</sub></i>	<i>11-bit CAN-ID valid (CAN base frame)</i>
29-bit CAN-ID	-	<i>Ignored</i>
<b>11-bit CAN-ID</b>	<b>x</b>	<b>11-bit CAN-ID of the CAN base frame</b>

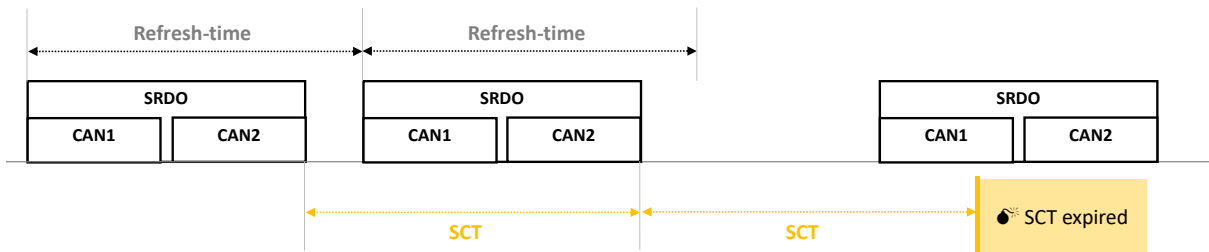
## 9.9. SRDO (Safety-Relevant Data Object)

The SRDO protocol included in CANopen Safety enables the transmission of safety-related data. Data exchange between two safety-related nodes using the CANopen Safety protocol is guaranteed up to Safety Integrity Level 3 (SIL 3). SRDOs consist of two CAN messages (CAN1 and CAN2). The second message contains the information of the 1st message, but inverted bit by bit.

### Periodicity control between messages (SCT):

Cyclic transmission speed and refresh time are monitored. The SCT (Safe-guard Cycle Time) defines the maximum time between two periodic transmissions of an SRDO. If the time elapsed between two SRDO receptions exceeds the SCT, the SRDO consumer signals the SCT event. The SRLD (Safety-Related Logical Device) must then switch to a safe state.

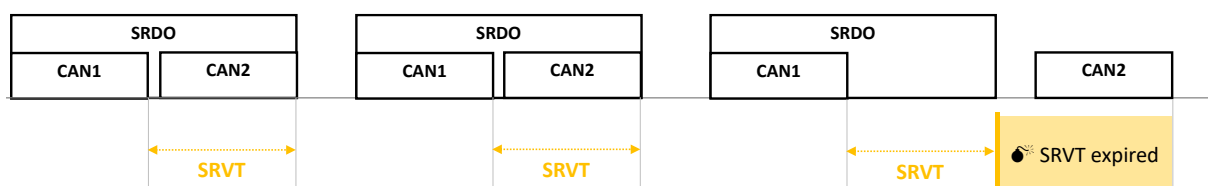
The figure below illustrates the SCT mechanism:



### Time control between CAN frames (SRVT)

An SRDO message includes two CAN frames (CAN1 and CAN2) whose reception time between the two frames is also monitored. The SRVT (Safety-Related object Validation Time) defines this duration. If the time elapsed between two CAN frames (CAN1 and CAN2) is greater than the SRVT, the SRDO consumer signals the SRVT event. The SRLD (Safety-Related Logical Device) must then switch to the safe state.

The figure below illustrates the SRVT mechanism:



### Data consistency checks

The data contained in the two CAN frames (CAN1 and CAN2) must be consistent with each other. The second message contains the bit-by-bit complement of this data.

### Communication parameters

Index	Sub-index	Description	Data type
<b>SRDO1: 1301<sub>h</sub> SRDO2: 1302<sub>h</sub>  SRDO 9 à 16: 1309<sub>h</sub> to 1310<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	Unsigned8
	01 <sub>h</sub>	Direction	Unsigned8
	02 <sub>h</sub>	SCT	Unsigned16
	03 <sub>h</sub>	SRVT	Unsigned8
	04 <sub>h</sub>	Transmission type	Unsigned8
	05 <sub>h</sub>	COB-ID 1	Unsigned32
	06 <sub>h</sub>	COB-ID 2	Unsigned32

#### Time (SCT et SRVT)

In transmission, the SCT value defines the period at which the SRDO message is to be sent.

At the receiving end, the SCT and SRVT times are used to configure monitoring. The default values are 50ms and 20ms respectively. Times are expressed in ms and the value 0 is forbidden.

 SRVT must always be lower than SCT, otherwise an error will occur.

#### Message direction:

Value	Description
00 <sub>h</sub>	Invalid (does not exist)
01 <sub>h</sub>	(TX) Transmission
02 <sub>h</sub>	(RX) Reception
03 <sub>h</sub>	
(...)	
FF <sub>h</sub>	Reserved

#### Transmission type:

Value	Description	Supported
00 <sub>h</sub>	Acyclic synchronous (every sync if data has changed)	<input type="checkbox"/>
01 <sub>h</sub>	Cyclic synchronous (every sync)	<input type="checkbox"/>
02 <sub>h</sub>	Cyclic synchronous (every 2 <sup>nd</sup> SYNC)	<input type="checkbox"/>
03 <sub>h</sub>	Cyclic synchronous (every 3 <sup>rd</sup> SYNC)	<input type="checkbox"/>
04 <sub>h</sub>	Cyclic synchronous (every 4 <sup>th</sup> SYNC)	<input type="checkbox"/>
(...)	(...)	<input type="checkbox"/>
F0 <sub>h</sub>	Cyclic synchronous (every 240 <sup>th</sup> SYNC)	<input type="checkbox"/>
FC <sub>h</sub>		
(...)		
FD <sub>h</sub>		
FE <sub>h</sub>	Asynchronous: <i>Triggered by an internal event</i>	<input checked="" type="checkbox"/>
FF <sub>h</sub>	Asynchronous: <i>As before, but the CiA profile specifies the internal event SRDO transmission.</i>	<input type="checkbox"/>

 Any change to the transmission type generates an ‘abort code’.

### Default values

SRDO	Valid	Direction	Mapping
1	<input checked="" type="checkbox"/>	RX (02 <sub>h</sub> )	Safety control word 1 (6620 0108 <sub>h</sub> )
2	<input checked="" type="checkbox"/>	TX (01 <sub>h</sub> )	Safety status word 1 à 8 (6621 0108 <sub>h</sub> -> 6621 0808 <sub>h</sub> )
3			
(...)			Reserved
8			
9	<input type="checkbox"/>	RX	Safety control word 2 (6620 0208 <sub>h</sub> )
10	<input type="checkbox"/>	TX	Safe position actual value i32 (6611 0020 <sub>h</sub> ) + Safe velocity actual value i32 (6613 0020 <sub>h</sub> ) <sup>12</sup>
11	<input type="checkbox"/>	RX	Safety control word 3 (6620 0308 <sub>h</sub> )
12	<input type="checkbox"/>	RX	Safety control word 4 (6620 0408 <sub>h</sub> )
13	<input type="checkbox"/>	RX	Safety control word 5 (6620 0508 <sub>h</sub> )
14	<input type="checkbox"/>	RX	Safety control word 6 (6620 0608 <sub>h</sub> )
15	<input type="checkbox"/>	RX	Safety control word 7 (6620 0708 <sub>h</sub> ) + Safety control word 8 (6620 0808 <sub>h</sub> )
16	<input type="checkbox"/>	TX	Safety control word Safein 1 (2620 0208 <sub>h</sub> )

### SRDO 1 RX

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameter</b>										
1301 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	2 (RX)	RW 	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 00FF <sub>h</sub> + (2 x node-ID)	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0100 <sub>h</sub> + (2 x node-ID)	RW 	NO				4
<b>Mapping</b>										
1381 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 1	U8	6620 0108 <sub>h</sub> SCW_1	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 1 inverted	U8	6622 0108 <sub>h</sub> SCW_1_inv	RO	NO	-	-	-	4

### SRDO 2 TX

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameter</b>										
1302h	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1

<sup>12</sup> Implemented from firmware version 1.1.4

	01 <sub>h</sub>	Information direction	U8	1 (TX)	RW 	NO	-	0 / 1 (TX)		1
	02 <sub>h</sub>	SCT	U16	25	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 0103 <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0104 <sub>h</sub>	RW 	NO				4

**Mapping**

	00 <sub>h</sub>	Number of entries	U8	16 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Statusword 1	U32	6621 0108 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Statusword 1 inverted	U32	6623 0108 <sub>h</sub>	RO	NO	-	-	-	4
	03 <sub>h</sub>	Safety Statusword 2	U32	6621 0208 <sub>h</sub>	RO	NO	-	-	-	4
	04 <sub>h</sub>	Safety Statusword 2 inverted	U32	6623 0208 <sub>h</sub>	RO	NO	-	-	-	4
	05 <sub>h</sub>	Safety Statusword 3	U32	6621 0308 <sub>h</sub>	RO	NO	-	-	-	4
	06 <sub>h</sub>	Safety Statusword 3 inverted	U32	6623 0308 <sub>h</sub>	RO	NO	-	-	-	4
	07 <sub>h</sub>	Safety Statusword 4	U32	6621 0408 <sub>h</sub>	RO	NO	-	-	-	4
	08 <sub>h</sub>	Safety Statusword 4 inverted	U32	6623 0408 <sub>h</sub>	RO	NO	-	-	-	4
	09 <sub>h</sub>	Safety Statusword 5	U32	6621 0508 <sub>h</sub>	RO	NO	-	-	-	4
	0A <sub>h</sub>	Safety Statusword 5 inverted	U32	6623 0508 <sub>h</sub>	RO	NO	-	-	-	4
	0B <sub>h</sub>	Safety Statusword 6	U32	6621 0608 <sub>h</sub>	RO	NO	-	-	-	4
	0C <sub>h</sub>	Safety Statusword 6 inverted	U32	6623 0608 <sub>h</sub>	RO	NO	-	-	-	4
	0D <sub>h</sub>	Safety Statusword 7	U32	6621 0708 <sub>h</sub>	RO	NO	-	-	-	4
	0E <sub>h</sub>	Safety Statusword 7 inverted	U32	6623 0708 <sub>h</sub>	RO	NO	-	-	-	4
	0F <sub>h</sub>	Safety Statusword 8	U32	6621 0808 <sub>h</sub>	RO	NO	-	-	-	4
	10 <sub>h</sub>	Safety Statusword 8 inverted	U32	6623 0808 <sub>h</sub>	RO	NO	-	-	-	4

SRDO 9 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameter</b>										
	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 00FF <sub>h</sub> + (2 x node-ID)	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0100 <sub>h</sub> + (2 x node-ID)	RW 	NO				4

Mapping										
<b>1389<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 2	U32	6620 0208 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 2 inverted	U32	6622 0108 <sub>h</sub>	RO	NO	-	-	-	4

SRDO 10 TX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameter										
<b>130A<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 1 (TX)		1
	02 <sub>h</sub>	SCT	U16	25	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 0107 <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0108 <sub>h</sub>	RW 	NO				4

## Mapping

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameter										
<b>138A<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	04 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safe position actual value	U32	6611 0020 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safe position actual value inverted	U32	661A 0020 <sub>h</sub>	RO	NO	-	-	-	4
	03 <sub>h</sub>	Safe velocity actual value inverted	U32	6613 0020 <sub>h</sub>	RO	NO	-	-	-	4
	04 <sub>h</sub>	Safe velocity actual value inverted	U32	661C 0020 <sub>h</sub>	RO	NO	-	-	-	4

SRDO 11 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameter										
<b>130B<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 0109 <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 010A <sub>h</sub>	RW 	NO				4

## Mapping

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>138B<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 3	U32	6620 0308 <sub>h</sub>	RO	NO	-	-	-	4

	02 <sub>h</sub>	Safety Controword 3 inverted	U32	6622 0308 <sub>h</sub>	RO	NO	-	-	-	4
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SRDO 12 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameter</b>										
130C <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW []	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW []	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW []	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW []	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 010B <sub>h</sub>	RW []	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 010C <sub>h</sub>	RW []	NO				4
<b>Mapping</b>										
138C <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 4	U32	6620 0408 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 4 inverted	U32	6622 0408 <sub>h</sub>	RO	NO	-	-	-	4

SRDO 13 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Communication parameter</b>										
130D <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW []	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW []	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW []	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW []	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 010D <sub>h</sub>	RW []	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 010E <sub>h</sub>	RW []	NO				4
<b>Mapping</b>										
138D <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 5	U32	6620 0508 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 5 inverted	U32	6622 0508 <sub>h</sub>	RO	NO	-	-	-	4

SRDO 14 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
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Communication parameter										
<b>130E<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 010F <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0110 <sub>h</sub>	RW 	NO				4
Mapping										
<b>138E<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 6	U32	6620 0608 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 6 inverted	U32	6622 0608 <sub>h</sub>	RO	NO	-	-	-	4

### SRDO 15 RX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameter										
<b>130F<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 2 (RX)		1
	02 <sub>h</sub>	SCT	U16	50	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 0111 <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0112 <sub>h</sub>	RW 	NO				4
Mapping										
<b>138F<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	04 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
	01 <sub>h</sub>	Safety Controword 7	U32	6620 0708 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Controword 7 inverted	U32	6622 0708 <sub>h</sub>	RO	NO	-	-	-	4
	03 <sub>h</sub>	Safety Controword 8	U32	6620 0808 <sub>h</sub>	RO	NO	-	-	-	4
	04 <sub>h</sub>	Safety Controword 8 inverted	U32	6622 0808 <sub>h</sub>	RO	NO	-	-	-	4

### SRDO 16 TX (inactive)

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
Communication parameter										
<b>1310h</b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
	01 <sub>h</sub>	Information direction	U8	0 (inactive)	RW 	NO	-	0 / 1 (TX)		1

	02 <sub>h</sub>	SCT	U16	25	RW 	NO	ms	1	U16	2
	03 <sub>h</sub>	SRVT	U16	20	RW 	NO	ms	1	U16	2
	04 <sub>h</sub>	Transmission type	U8	FE <sub>h</sub>	RW 	NO		FE <sub>h</sub>	FE <sub>h</sub>	1
	05 <sub>h</sub>	COB ID 1	U32	0000 0113 <sub>h</sub>	RW 	NO				4
	06 <sub>h</sub>	COB ID 2	U32	0000 0114 <sub>h</sub>	RW 	NO				4
<b>Mapping</b>										
	00 <sub>h</sub>	Number of entries	U8	2 <sub>h</sub>	RO	NO	-	00 <sub>h</sub>	08 <sub>h</sub>	1
1390 <sub>h</sub>	01 <sub>h</sub>	Safety Statusword INSafe	U32	2620 0208 <sub>h</sub>	RO	NO	-	-	-	4
	02 <sub>h</sub>	Safety Statusword INSafe inverted	U32	2622 0208 <sub>h</sub>	RO	NO	-	-	-	4

## 9.10. Store and restore configurations

The **SWD®** supports saving user parameters and restoring factory settings. This is managed when the node is stopped (Stopped) or in pre-operational state (Pre-operational).

User parameters are saved when the 'save' command is received in the 'Store Parameter' object (1010<sub>h</sub>):

Store Parameters 1010 <sub>h</sub>				
Signature	MSB	LSB		
/ISO8859/ character	e	v	a	s
Value	65 <sub>h</sub>	76 <sub>h</sub>	61 <sub>h</sub>	73 <sub>h</sub>

Saved parameters are divided into several groups. Saving is performed either for all product parameters, or for a specific group. This depends on which sub-index the 'save' command is written to:

Sub-index	Group of data	Supported
1	Save all Parameters	<input checked="" type="checkbox"/>
2	Save Communication Parameters	<input type="checkbox"/>
3	Save Application Parameters	<input type="checkbox"/>
4	Save Manufacturer Parameters	<input type="checkbox"/>
5	Save LSS Parameters	<input type="checkbox"/>
6	Save Motor Calibration and Internal Parameters	<input type="checkbox"/>
7	Save Test Results	<input type="checkbox"/>

The default configuration is restored by writing 'load' to the 'Restore Default parameters' object (1011<sub>h</sub>):

Restore Default Parameters 1011 <sub>h</sub>				
Signature	MSB	LSB		
/ISO8859/ character	d	a	o	l
Value	64 <sub>h</sub>	61 <sub>h</sub>	6F <sub>h</sub>	6C <sub>h</sub>

The parameters displayed are divided into several groups. Parameters are returned either for all product parameters, or for a specific group. This depends on which sub-index the 'load' command is written to:

Sub-index	Group of data	Supported
1	Restore all Default Parameters	<input checked="" type="checkbox"/>
2	Restore Communication Default Parameters	<input checked="" type="checkbox"/>
3	Restore Application Default Parameters	<input checked="" type="checkbox"/>
4	Restore Manufacturer Parameters	<input type="checkbox"/>
5	Restore LSS Parameters	<input type="checkbox"/>
6	Restore Motor Calibration and Internal Parameters	<input type="checkbox"/>
7	Restore Test Results	<input type="checkbox"/>

#### Communication parameters

Communication segment		
	<b>1000h</b>	Device Type
	<b>1001h</b>	Error Register
	<b>1002h</b>	Manufacturer status register
	<b>1003h</b>	Predefined error field
	<b>1005h</b>	COB ID SYNC message
	<b>1008h</b>	Manufacturer device name
	<b>1009h</b>	Manufacturer hardware version
	<b>100Ah</b>	Manufacturer software version
	<b>1010h</b>	Store Parameters
	<b>1011h</b>	Restore Default Parameters
	<b>1014h</b>	COB-ID EMCY message
	<b>1017h</b>	Producer Heartbeat Time
	<b>1018h</b>	Identity Object
	<b>1029h</b>	Error behaviour
SDO	<b>1200h</b>	SDO 1 server parameter
	<b>1201h</b>	SDO 2 server parameter <sup>13</sup>
	<b>1202h</b>	SDO 3 server parameter <sup>14</sup>
	<b>1203h</b>	SDO 4 server parameter <sup>15</sup>
SRDO	<b>1301h</b>	SRDO 1 communication parameter
	<b>1302h</b>	SRDO 2 communication parameter
	<b>1309h</b>	SRDO 9 communication parameter
	<b>130Ah</b>	SRDO 10 communication parameter
	<b>130Bh</b>	SRDO 11 communication parameter
	<b>130Ch</b>	SRDO 12 communication parameter

<sup>13</sup> Configurations under development

<sup>14</sup> Configurations under development

<sup>15</sup> Configurations under development

	<b>130D<sub>h</sub></b>	SRDO 13 communication parameter
	<b>130E<sub>h</sub></b>	SRDO 14 communication parameter
	<b>130F<sub>h</sub></b>	SRDO 15 communication parameter
	<b>1310<sub>h</sub></b>	SRDO 16 communication parameter
	<b>1381<sub>h</sub></b>	SRDO 1 mapping parameter
	<b>1382<sub>h</sub></b>	SRDO 2 mapping parameter
	<b>1389<sub>h</sub></b>	SRDO 9 mapping parameter
	<b>138A<sub>h</sub></b>	SRDO 10 mapping parameter
	<b>138B<sub>h</sub></b>	SRDO 11 mapping parameter
	<b>138C<sub>h</sub></b>	SRDO 12 mapping parameter
	<b>138D<sub>h</sub></b>	SRDO 13 mapping parameter
	<b>138E<sub>h</sub></b>	SRDO 14 mapping parameter
	<b>138F<sub>h</sub></b>	SRDO 15 mapping parameter
	<b>1390<sub>h</sub></b>	SRDO 16 mapping parameter
	<b>13FE<sub>h</sub></b>	Configuration valid
	<b>13FF<sub>h</sub></b>	Safety configuration signature
RPDO	<b>1400<sub>h</sub></b>	RPDO 1 communication parameter
	<b>1401<sub>h</sub></b>	RPDO 2 communication parameter
	<b>1402<sub>h</sub></b>	RPDO 3 communication parameter
	<b>1403<sub>h</sub></b>	RPDO 4 communication parameter
	<b>1404<sub>h</sub></b>	RPDO 5 communication parameter
	<b>1405<sub>h</sub></b>	RPDO 6 communication parameter
	<b>1406<sub>h</sub></b>	RPDO 7 communication parameter
	<b>1407<sub>h</sub></b>	RPDO 8 communication parameter
	<b>1600<sub>h</sub></b>	RPDO 1 mapping parameter
	<b>1601<sub>h</sub></b>	RPDO 2 mapping parameter
	<b>1602<sub>h</sub></b>	RPDO 3 mapping parameter
	<b>1603<sub>h</sub></b>	RPDO 4 mapping parameter
	<b>1604<sub>h</sub></b>	RPDO 5 mapping parameter
	<b>1605<sub>h</sub></b>	RPDO 6 mapping parameter
	<b>1606<sub>h</sub></b>	RPDO 7 mapping parameter
	<b>1607<sub>h</sub></b>	RPDO 8 mapping parameter
TPDO	<b>1800<sub>h</sub></b>	TPDO 1 communication parameter
	<b>1801<sub>h</sub></b>	TPDO 2 communication parameter
	<b>1802<sub>h</sub></b>	TPDO 3 communication Parameter
	<b>1803<sub>h</sub></b>	TPDO 4 communication Parameter
	<b>1804<sub>h</sub></b>	TPDO 5 communication parameter
	<b>1805<sub>h</sub></b>	TPDO 6 communication parameter
	<b>1806<sub>h</sub></b>	TPDO 7 communication Parameter
	<b>1807<sub>h</sub></b>	TPDO 8 communication Parameter
	<b>1A00<sub>h</sub></b>	TPDO 1 mapping parameter
	<b>1A01<sub>h</sub></b>	TPDO 2 mapping parameter
	<b>1A02<sub>h</sub></b>	TPDO 3 mapping parameter
	<b>1A03<sub>h</sub></b>	TPDO 4 mapping parameter
	<b>1A04<sub>h</sub></b>	TPDO 5 mapping parameter
	<b>1A05<sub>h</sub></b>	TPDO 6 Mapping Parameter

	<b>1A06<sub>h</sub></b>	TPDO 7 Mapping Parameter
	<b>1A07<sub>h</sub></b>	TPDO 8 Mapping Parameter

**Manufacturer parameters**

Manufacturer segment		
	<b>2050</b>	cia402_use_intenal_brake
	<b>2064<sub>h</sub></b>	Accurate position value
	<b>208f<sub>h</sub></b>	Accurate position resolution
<b>LS</b> <i>(SDO)</i>	<b>2100<sub>h</sub></b>	Configure Bit Timing Parameters
	<b>2101<sub>h</sub></b>	Node ID
	<b>2102<sub>h</sub></b>	R Termination
<b>PID</b>	<b>2155<sub>h</sub></b>	motctrl_speed_pid_p
	<b>2156<sub>h</sub></b>	motctrl_speed_pid_i
	<b>2157<sub>h</sub></b>	motctrl_speed_pid_d
	<b>2158<sub>h</sub></b>	motctrl_speed_pid_tw
	<b>2159<sub>h</sub></b>	motctrl_speed_pid_tn
	<b>2201<sub>h</sub></b>	Hardware version
	<b>2202<sub>h</sub></b>	Software version
	<b>2204<sub>h</sub></b>	Product ID
	<b>2205<sub>h</sub></b>	Software reference
	<b>2400<sub>h</sub></b>	Control_ext
	<b>2401<sub>h</sub></b>	Status_ext
	<b>2620<sub>h</sub></b>	Safety controlwords manufacturer
	<b>2621<sub>h</sub></b>	Safety statuswords manufacturer
	<b>2622<sub>h</sub></b>	Inverted Safety controlwords manufacturer
	<b>2623<sub>h</sub></b>	Inverted Safety statuswords manufacturer
	<b>2624<sub>h</sub></b>	ezw_safety_word_scw_mapping_permanent_cw1
	<b>2625<sub>h</sub></b>	ezw_safety_word_scw_mapping_permanent_cw2
	<b>2630<sub>h</sub></b>	Safety Function Output
	<b>2660<sub>h</sub></b>	Brake present
	<b>26F1<sub>h</sub></b>	ezw_safety_word_scw_mapping_safein
	<b>26F8<sub>h</sub></b>	ezw_safety_word_ssw_mapping_safeout
	<b>3040<sub>h</sub></b>	SBU command
	<b>3041<sub>h</sub></b>	SBU status
	<b>3050<sub>h</sub></b>	SLSa commands
	<b>3051<sub>h</sub></b>	SLSa time to positive velocity monitoring
	<b>3052<sub>h</sub></b>	SLSa positive velocity limit u32
	<b>3053<sub>h</sub></b>	SLSa time for positive velocity in limits
	<b>3054<sub>h</sub></b>	SLSa time to negative velocity monitoring
	<b>3055<sub>h</sub></b>	SLSa negative velocity limit u32
	<b>3056<sub>h</sub></b>	SLSa time for negative velocity in limits
	<b>3057<sub>h</sub></b>	SLSa error reactions
	<b>3058<sub>h</sub></b>	SLSa safety application configuration signature

	<b>3059h</b>	SLSa statuses
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### Drive parameters

List of configurable data linked to the CiA 402 profile:

Device profile segment		
CiA 402	<b>6007h</b>	Abort_connection_option_code
	<b>603Fh</b>	Error code
	<b>6040h</b>	Controlword
	<b>6041h</b>	Statusword
Velocity Mode	<b>6042h</b>	vl_target_velocity
	<b>6043h</b>	vl_velocity_demand
	<b>6044h</b>	vl_velocity_actual_value
	<b>6046h</b>	vl_velocity_min_max_amount
	<b>6048h</b>	vl_velocity_acceleration
	<b>6049h</b>	vl_velocity_deceleration
	<b>604Ah</b>	vl_velocity_quick_stop
	<b>604Bh</b>	vl_set_point_factor
	<b>604Ch</b>	vl_dimension_factor
	<b>605Ah</b>	quick_stop_option_code
CiA 402	<b>605Bh</b>	shutdown_option_code
	<b>605Ch</b>	disable_operation_option_code
	<b>605Dh</b>	halt_option_code
	<b>605Eh</b>	fault_reaction_option_code
	<b>6060h</b>	modes_of_operation
	<b>6061h</b>	modes_of_operation_display
	<b>6064h</b>	position_value
	<b>606Ch</b>	velocity_actual_value
	<b>607Eh</b>	polarity
	<b>608F</b>	position_encoder_resolution
	<b>6090</b>	velocity_encoder_resolution
	<b>6091h</b>	gear_ratio
	<b>6092h</b>	feed_constant <sup>16</sup>
	<b>6402h</b>	motor_type
	<b>6403h</b>	motor_catalogue_number
	<b>6404h</b>	motor_manufacturer
	<b>6405h</b>	http_motor_catalogue_address
	<b>6406h</b>	motor_calibration_date
	<b>6407h</b>	motor_service_period
	<b>6502h</b>	supported_drive_modes

<sup>16</sup> Configuration under development

	<b>6503h</b>	drive_catalogue_number
	<b>6505h</b>	http_drive_catalogue_address
CIA 4024 Safety functionality	<b>6600h</b>	Time unit
	<b>6601h</b>	Position unit
	<b>6602h</b>	Velocity unit
	<b>6603h</b>	Acceleration unit
	<b>6607h</b>	Safety application configuration valid
	<b>6608h</b>	Safety application configuration failed
	<b>6611h</b>	Safe position actual value i32
	<b>6613h</b>	Safe velocity actual value i32
	<b>661Ah</b>	Inverted safe position actual value i32
	<b>661Ch</b>	Inverted safe velocity actual value i32
	<b>6620h</b>	Safety controlwords
	<b>6621h</b>	Safety statuswords
	<b>6622h</b>	Inverted safety controlwords
	<b>6623h</b>	Inverted safety statuswords
	<b>6630h</b>	Restart acknowledge command
	<b>6631h</b>	Restart acknowledge status
	<b>6632h</b>	Error acknowledge command
	<b>6633h</b>	Error acknowledge status
	<b>6640h</b>	STO command
	<b>6641h</b>	STO restart acknowledge behaviour
	<b>6643h</b>	STO activate SBC
	<b>6644h</b>	STO status
	<b>6645h</b>	STO safety application configuration signature
	<b>6660h</b>	SBC commands
	<b>6661h</b>	SBC brake time delay
	<b>6662h</b>	SBC safety application configuration signature
	<b>6667h</b>	SBC statuses
	<b>6690h</b>	SLS commands
	<b>6691h</b>	SLS time to velocity monitoring
	<b>6693h</b>	SLS velocity limit u32
	<b>6694h</b>	SLS time for velocity in limits
	<b>6698h</b>	SLS error reactions
	<b>6699h</b>	SLS safety application configuration signature
	<b>669Fh</b>	SLS statuses
	<b>66A8h</b>	SMS statuses
	<b>66AAh</b>	SMS velocity maximum positive u32
	<b>66ACh</b>	SMS velocity maximum negative u32
	<b>66ADh</b>	SMS error reactions
	<b>66AEh</b>	SMS safety application configuration signature
	<b>66D0h</b>	SDIp commands
	<b>66D1h</b>	SDIn commands

	<b>66D3h</b>	SDI position zero window u32
	<b>66D5h</b>	SDI velocity zero window u32
	<b>66D6h</b>	SDI safety application configuration signature
	<b>66DEh</b>	SDIp statuses
	<b>66DFh</b>	SDIn statuses
	<b>66F0h</b>	ezw_safety_word_scw_mapping_cw1
	<b>66F1h</b>	ezw_safety_word_scw_mapping_cw2
	<b>66F2h</b>	ezw_safety_word_scw_mapping_cw3
	<b>66F3h</b>	ezw_safety_word_scw_mapping_cw4
	<b>66F4h</b>	ezw_safety_word_scw_mapping_cw5
	<b>66F5h</b>	ezw_safety_word_scw_mapping_cw6
	<b>66F6h</b>	ezw_safety_word_scw_mapping_cw7
	<b>66F7h</b>	ezw_safety_word_scw_mapping_cw8
	<b>66F8h</b>	ezw_safety_word_ssw_mapping_sw1
	<b>66F9h</b>	ezw_safety_word_ssw_mapping_sw2
	<b>66FAh</b>	ezw_safety_word_ssw_mapping_sw3
	<b>66FBh</b>	ezw_safety_word_ssw_mapping_sw4
	<b>66FCh</b>	ezw_safety_word_ssw_mapping_sw5
	<b>66FDh</b>	ezw_safety_word_ssw_mapping_sw6
	<b>66FEh</b>	ezw_safety_word_ssw_mapping_sw7
	<b>66FFh</b>	ezw_safety_word_ssw_mapping_sw8
CIA 406	<b>6800h</b>	Operating parameters
	<b>6801h</b>	Measuring units per revolution
	<b>6802h</b>	Total measuring range in measuring units
	<b>6803h</b>	Preset value
	<b>6810h</b>	Preset values for multi sensor devices
	<b>6820h</b>	Position values for multi sensor devices
	<b>6830h</b>	Speed value

## 10. CiA 402: Motor control unit profile

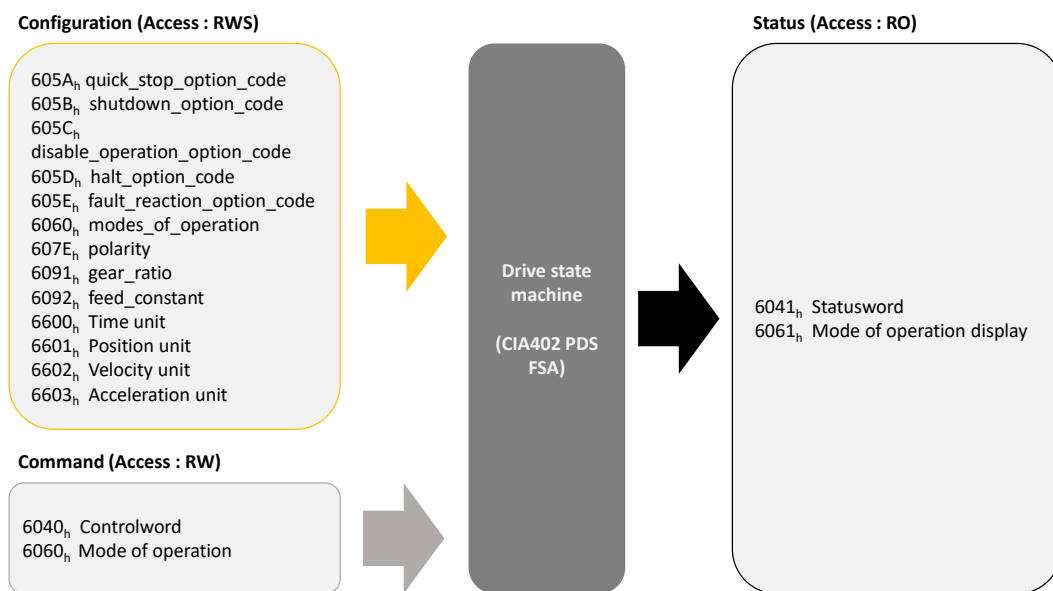
CiA profile 402 specifies a generic motor interface (PDS: Power Drive System). This interface handles various operating modes, such as position, speed, torque, etc.

An operating mode is associated with parameters that must be configured to start the state machine. State machine control depends on the chosen operating mode. It is used to control the motor.

The **SWD®** drive implements the *Velocity mode*.

### 10.1. State machine

The CiA 402 profile state machine is used to control the operation of the drive integrated into the **SWD®**:



*Figure 22 – Drive status management interface*

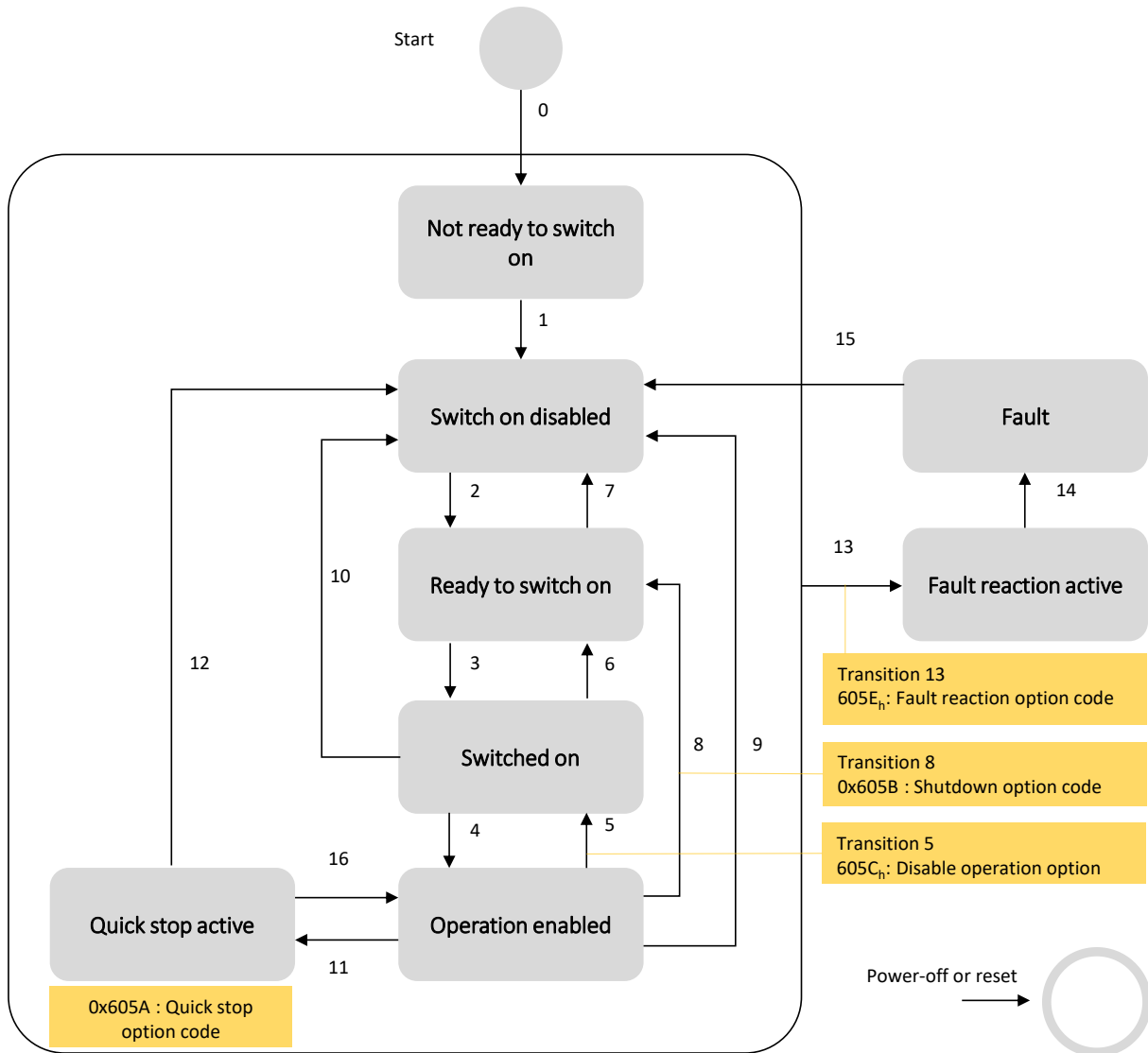


Figure 23 – CiA 402, state machine and transitions

**⚠** Reading the CiA-402 object '6041<sub>h</sub>: Statusword', provides the status of the state machine. This makes it possible to determine possible transitions.

Transition	Events	Actions
0	Automatic transition after power-on or reset application	Drive device self-test and/or self - initialization shall be performed
1	Automatic transition	Communication shall be activated
2	Shutdown command from control device or local signal	None
3	Switch on command received from control device or local signal	The high-level power shall be switched on, if possible
4	Enable operation command received from control device or local signal	The drive function shall be enabled and all internal set-points cleared
5	Disable operation command received from control device or local signal	The drive function shall be disabled
6	Shutdown command received from control device or local signal	The high-level power shall be switched off, if possible
7	Quick stop or disable voltage command from control device or local signal	None
8	Shutdown command from control device or local signal	The drive function shall be disabled, and the high-level power shall be switched off, if possible
9	Disable voltage command from control device or local signal	The drive function shall be disabled, and the high-level power shall be switched off, if possible
10	Disable voltage or quick stop command from control device or local signal	The high-level power shall be switched off, if possible
11	Quick stop command from control device or local signal	The quick stop function shall be started.
12	Automatic transition when the quick stop function is completed and quick stop option code is 1, 2, 3 or 4, or disable voltage command received from control device (depends on the quick stop option code)	The drive function shall be disabled, and the high-level power shall be switched off, if possible
13	Fault signal	The configured fault reaction function shall be executed
14	Automatic transition	The drive function shall be disabled; the high-level power shall be switched off, if possible
15	Fault reset command from control device or local signal	A reset of the fault condition is carried out, if no fault exists currently on the drive device; after leaving the fault state, the fault reset bit in the Controlword shall be cleared by the control device
16	Enable operation command from control device, if the quick stop option code is 5, 6, 7, or 8	The drive function shall be enabled

CiA standard 402-2 defines a set of supported functions for controlling machine states. A summary table of supported function states for each machine stage is available below:

The following functions are supported:

- Active brake, (configurable with object 2050 00<sub>h</sub>, 'cia402\_use\_internal\_brake'<sup>17</sup>).
- Electronic board under voltage
- Active engine control
- Configuration authorised

Their On/Off states are as follows:

Function	FSA states							
	Not ready to switch on	Switch on disabled	Ready to switch on	Switched on	Operation enabled	Quick stop active	Fault reaction active	Fault
Active brake	Yes	Yes	Yes	Yes	Yes/No	Yes/No	Yes	Yes
Card under voltage	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Active engine control	No	No	No	No	Yes	Yes	Yes	No
Authorised configuration	Yes	Yes	Yes	Yes	No	No	No	Yes

Figure 24 – Configuration of functions according to CiA 402 state machine states

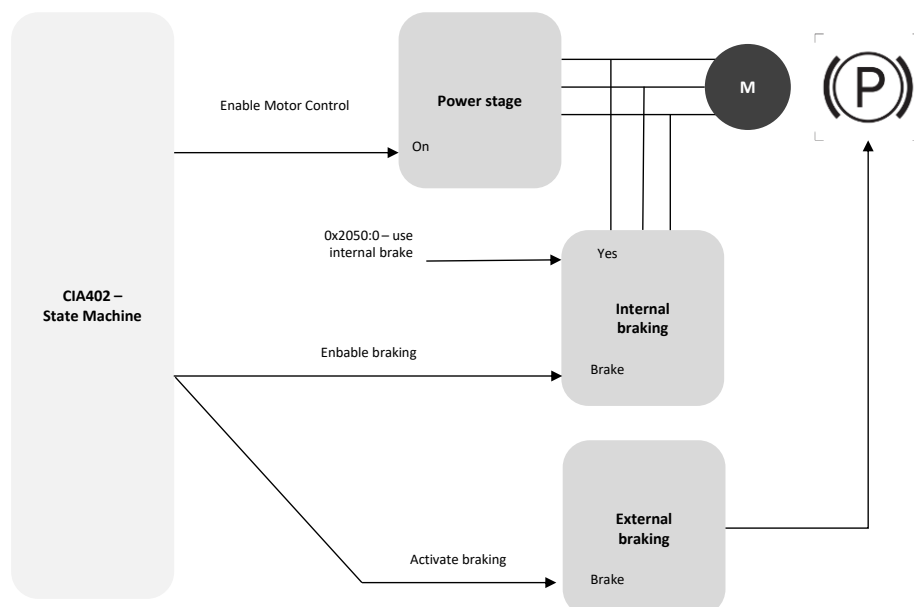


Figure 25 – Motor control overview

	Brake present	Brake not present
Internal brake	2050 00 <sub>h</sub> cia402_use_internal_brake = true	2050 00 <sub>h</sub> cia402_use_internal_brake = false
External brake <sup>18</sup>	Mechanical assembly and connection to brake connector	Not mounted / connected

<sup>17</sup> Configuration possible under development, not active by default

<sup>18</sup> An external brake can only be connected and activated as of software version 'Firmware 2.0.x'.

### 6040<sub>h</sub> Controlword

The '6040<sub>h</sub> Controlword' object is used to control the CiA 402 PDS state machine and request the transition from one state to another. The transition is made by writing the 'Controlword', or sometimes automatically, for example in the event of an error (if configured).

Some transitions can perform specific, configurable actions, such as a safe shutdown with automatic deceleration ramp.

15	11	10	9	8	7	6	4	3	2	1	0
ms	r	oms	h	fr		oms	eo	qs	ev	so	
MSB											LSB

---

#### Key

---

<b>ms</b>	manufacturer-specific
<b>r</b>	reserved
<b>oms</b>	operation mode specific
<b>h</b>	halt
<b>fr</b>	fault reset
<b>eo</b>	enable operation
<b>qs</b>	quick stop
<b>ev</b>	enable voltage
<b>so</b>	switch on

---

Command	Controlword bitfield					Transitions
	Bit 7	Bit 3	Bit 2	Bit 1	Bit 0	
Shutdown	0	X	1	1	0	2, 6, 8
Switch on	0	0	1	1	1	3
Switch on + enable operation	0	1	1	1	1	3 + 4 (NOTE)
Disable voltage	0	X	X	0	X	7, 9, 10, 12
Quick stop	0	X	X	1	X	7, 10, 11
Disable operation	0	0	1	1	1	5
Enable operation	0	1	1	1	1	4, 16
Fault reset	▲	X	X	X	X	15

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
6040 <sub>h</sub>	0	Controlword	U16	0	RW	R	-	-	-	2

### 6041<sub>h</sub> Statusword

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ms		oms	ila	tr	rm	ms	w	sod	qs	ve	f	oe	so	rtso	
MSB															LSB

---

#### Key

---

<b>ms</b>	manufacturer-specific
<b>oms</b>	operation mode specific
<b>ila</b>	internal limit active
<b>tr</b>	target reached
<b>rm</b>	remote
<b>w</b>	warning
<b>sod</b>	switch on disabled
<b>qs</b>	quick stop
<b>ve</b>	voltage enable
<b>f</b>	fault
<b>oe</b>	operation enabled
<b>so</b>	switched on
<b>rts0</b>	ready to switch on

#### Ila - internal limit active

The drive sets the 'Ila' bit to 1 if the speed setpoint is outside the speed range authorized for the product (See 6046h - vl\_velocity\_min\_max\_amount).

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
6041h	0	Statusword	U16	0	RO	T	-	-	-	2

#### Start-up example

SWD® state		Status word (typical)		Control word for next state						
Not ready to switch on		00 00h		Automatic						
Switch on disabled		00 40h		00 06h						
Ready to switch on		00 21h		00 07h						
Switched on		00 23h		00 0Fh						
Operation enabled		00 27h								

NB: Controlword value for a fault reset is 00 80h.

#### Operating modes

The **SWD®** drive implements the 'velocity' mode, which enables speed control of the motor. Supported operating modes are available by reading the "6502h Supported drive mode" object.

31	16	15	11	10	9	8	7	6	5	4	3	2	1	0
<b>Manufacturer-specific</b>	reserved	cstca	cst	csv	csp	ip	hm	r	tq	pv	vl	pp		
<b>MSB</b>														

#### Key

<b>pp</b>	profile position mode
<b>vl</b>	velocity mode
<b>pv</b>	profile velocity mode
<b>tq</b>	torque profile mode
<b>r</b>	reserved

<b>hm</b>	homing mode
<b>ip</b>	interpolated position mode
<b>csp</b>	cyclic sync position mode
<b>csv</b>	cyclic sync velocity mode
<b>cst</b>	cyclic sync torque mode
<b>cstca</b>	cyclic sync torque mode with commutation angle
<b>r(reserved)</b>	reserved

The operating mode defines the behaviour when the **SWD®** is in the 'operation enable' state.

The object "Modes of operation" (6060<sub>h</sub>) is used to select the operating mode. The object "Modes of operation display" (6061<sub>h</sub>) displays the current **SWD®** operating mode. The value associated with the operating mode is shown below:

Value	Definition	Supported
-128 to -1	Manufacturer-specific operation modes	<input type="checkbox"/>
0	No mode change/no mode assigned	<input type="checkbox"/>
+1	Profile position mode (pp)	<input type="checkbox"/>
<b>+2</b>	<b>Velocity mode (vl)</b>	<input checked="" type="checkbox"/>
+3	Profile velocity mode (pv)	<input type="checkbox"/>
+4	Torque profile mode (tq)	<input type="checkbox"/>
+5	Reserved (r)	<input type="checkbox"/>
+6	Homing mode (hm)	<input type="checkbox"/>
+7	Interpolated position mode	<input type="checkbox"/>
+8	Cyclic sync position mode	<input type="checkbox"/>
+9	Cyclic sync velocity mode	<input type="checkbox"/>
+10	Cyclic sync torque mode	<input type="checkbox"/>
+11	Cyclic sync torque mode with commutation angle	<input type="checkbox"/>
+12 to +127	Reserved	<input type="checkbox"/>

 By default, velocity mode is activated.

The default operating mode can be saved in non-volatile memory:

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
6502 <sub>h</sub>	0	Supported operating mode	U32	2	RO	NO	Table	2	2	4
6060 <sub>h</sub>	0	Operating mode request	U32	2	RW 	NO	Table	0	2	4
6061 <sub>h</sub>	0	Operating mode	U32	2	RO	NO	Table	0	2	4

## 10.2. 'Velocity mode' (vl) operation

### Introduction

The 'velocity' operating mode controls the speed of the **SWD®** motor.

Speed is controlled by an acceleration or deceleration ramp, which limits the current load and mechanical stress on the motor.

Load-dependent force calculation is performed automatically, and a feedback loop ensures that the speed setpoint is followed without exceeding the acceleration or deceleration limits.

The velocity mode consists of a transfer function whose various stages produce internal or external values, some of which can be inspected by reading CANopen objects (described in the next subsection).

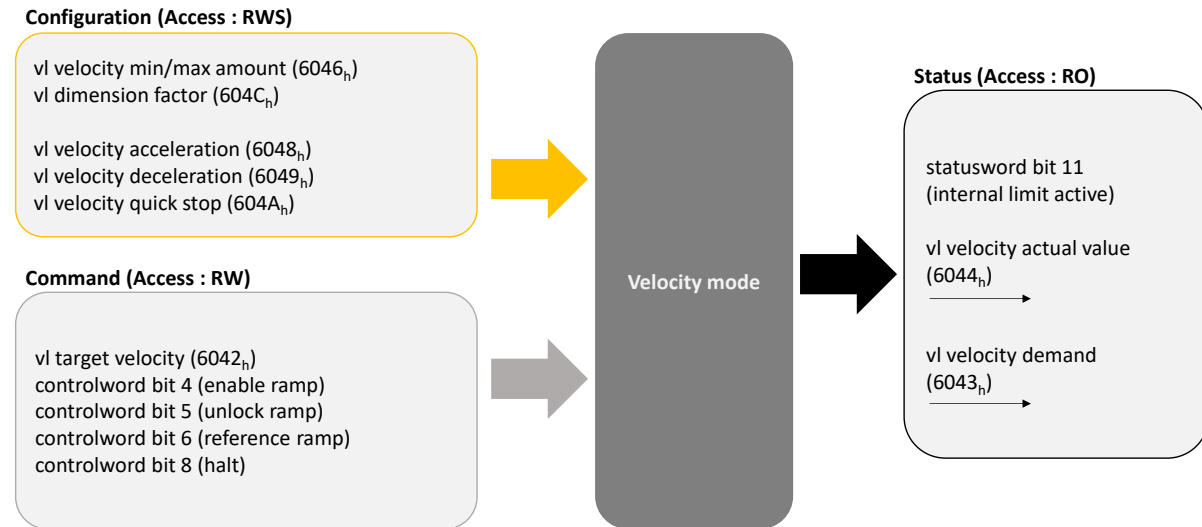


Figure 26 – 'Speed control' interface

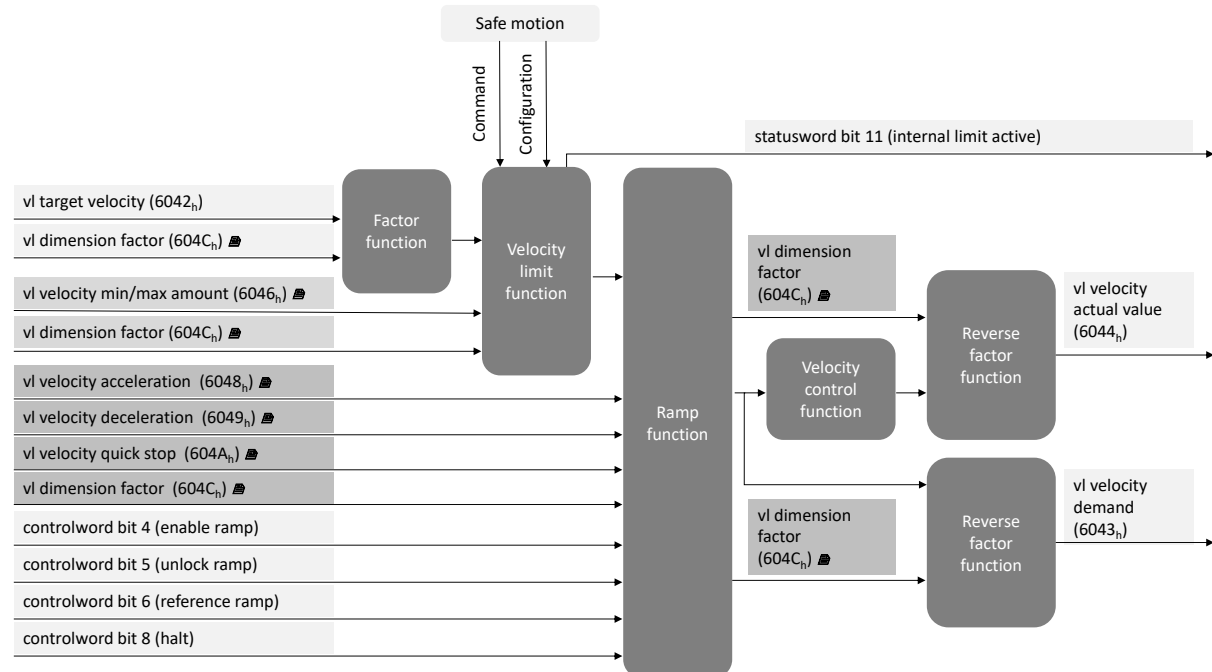


Figure 27 – 'Speed control' architecture

### 6042<sub>h</sub>: Speed setpoint

The speed setpoint is transmitted via the dictionary input 'vl\_target\_velocity' (6042<sub>h</sub>).

By default, speeds are expressed in revolutions per minute at the motor shaft, regardless of the mechanical gearbox ratio.

**⚠** The speed unit used depends on the Dimension factor configuration (604C<sub>h</sub>).

### 6064<sub>h</sub>: Position

Position is expressed in motor encoder increments and is available in the dictionary entry 'position\_value' (6064<sub>h</sub>).

The **SWD®**'s built-in encoder resolution is 30 increments per motor revolution. Positive or negative counting direction can be configured via the 'polarity' object (607E<sub>h</sub>).

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6064 <sub>h</sub>	0	position_value	I32	-	RO	TPDO	inc			4	Yes

### 607E<sub>h</sub>: Polarity

By configuration, it is possible to change the direction of motor rotation corresponding to a positive speed. Similarly, it is possible to change the direction in which position increments are incremented.

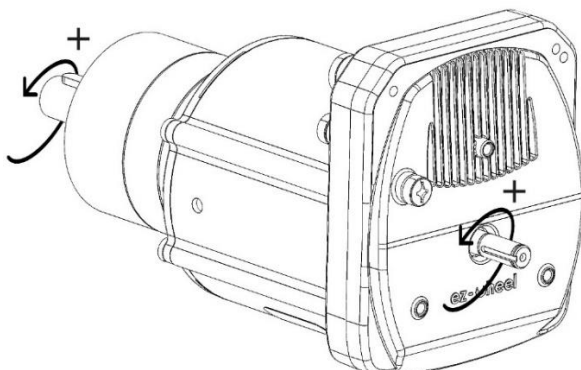


Figure 28 – Positive direction of rotation (+)

7	6	5	0
<b>Position polarity</b>	Velocity polarity	Reserved (0)	
MSB			LSB

Polarity bits are coded as follows: 0b = multiply by 1 and 1b = multiply by -1

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
607E <sub>h</sub>	0	Polarity	U8	0	RW	RPDO	-	0	1	1

**⚠** The 'polarity' object has no impact on the positive direction of rotation used for the SDIp and SDIn safety functions.

### 604Ch: vl\_dimension\_factor

It is possible to apply a dimension factor to the expression of speeds, so that they are expressed in another unit. The dimension factor can be configured using the following objects:

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>604Ch</b>	1	vl_dimension_fact or_numerator	I32	1	RW 	RPDO	-	I32 excepted 0		4
<b>604Ch</b>	2	vl_dimension_fact or_denominator	I32	1	RW 	RPDO	-	I32 excepted 0		4

$$\text{Speed}_{\text{RPM}} = \frac{\text{Numerator}}{\text{Denominator}} \times \text{Speed}$$

When it is not equal to 1, the dimension factor applies to all the following parameters:

<b>6046</b>	vl_velocity_min_max_amount
<b>6048</b>	vl_velocity_acceleration
<b>6049</b>	vl_velocity_deceleration
<b>604A</b>	vl_velocity_quick_stop
<b>6693</b>	SLS velocity limit u32
<b>66D5</b>	SDI velocity zero window u32

### Speed Limitations

The setpoint speed limitation block limits the speed range accessible in the setpoint. It acts symmetrically on positive and negative setpoints.

In the case of a setpoint greater in absolute value than the 'velocity\_max\_amount' setpoint, the limiting output setpoint will be equal to plus or minus 'velocity\_max\_amount'.

In the case of a setpoint lower in absolute value than the 'velocity\_min\_amount' setpoint, the limiting output setpoint will be equal to zero.

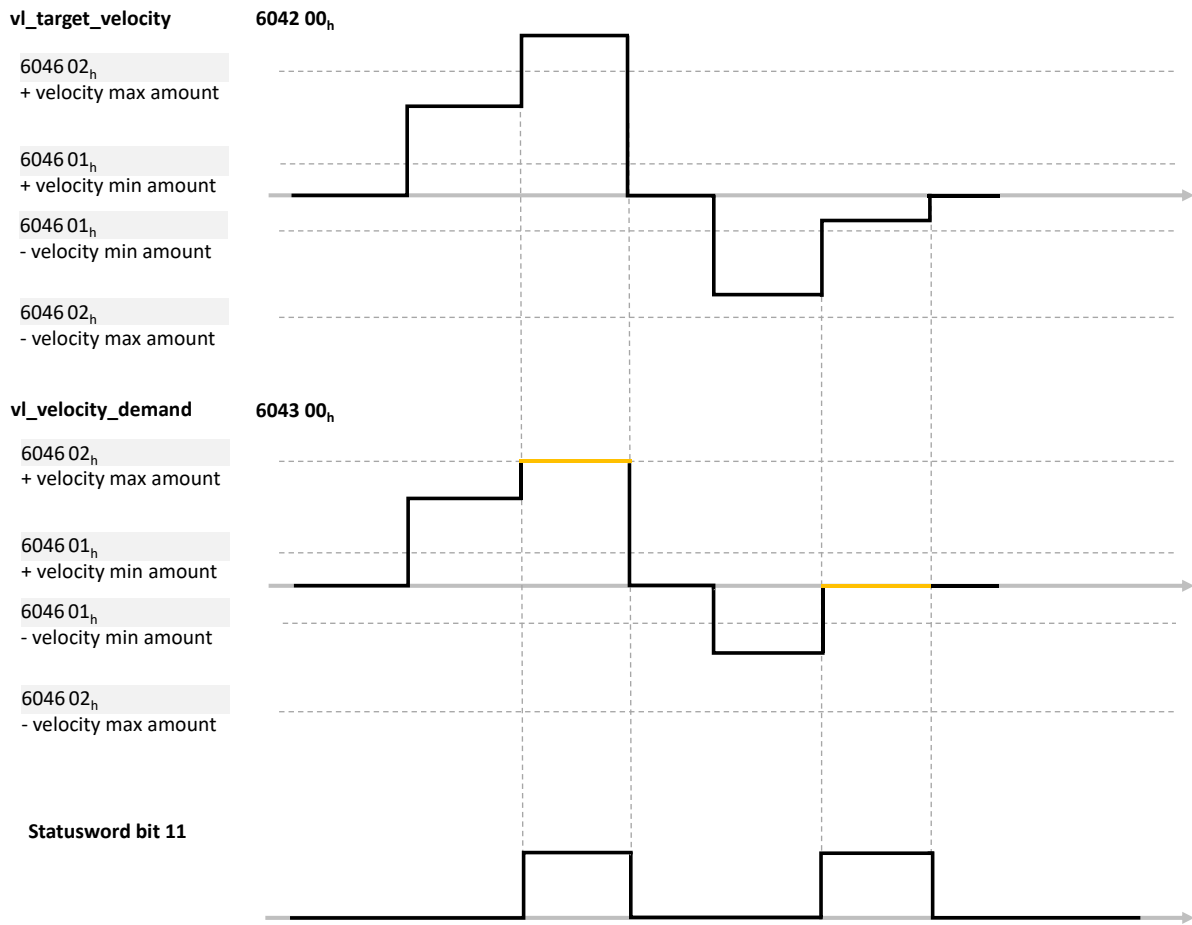


Figure 29 – Speed limit management

- ⚠ Limits are set in motor rpm, i.e., before the GearBox.
- ⚠ The speed unit used depends on the 'vl\_dimension\_factor' configuration (604C<sub>h</sub>).

The user can modify the limits used by the drive:

- During runtime, limitation values are taken into consideration when switching to 'operation enable'.
- By configuration, by saving the limits to be used by default at product startup.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6046 <sub>h</sub>	1	vl_velocity_min_amount	U32	30	RW	RPDO	RPM	30	1800	4	Yes
6046 <sub>h</sub>	2	vl_velocity_max_amount	U32	1800	RW	RPDO	RPM	30	1800	4	Yes

### Speed limitation and safety functions

Additional setpoint limitations are applied when safety functions are activated. This limitation of the setpoint is not in itself a safety function but provides an early way of dealing with the constraints associated with a safety function.

Active function	Output command
<b>STO</b>	Disconnection of motor torque
<b>SMS</b>	Maximum speed is set regardless of the requested safety-related functions
<b>SLS</b>	Speed is restricted below SLS speed set. Same behavior as 'velocity max amount'.
<b>SLSa</b>	Speed is restricted below SLSa speed independently for each direction.
<b>SDI p</b>	Positive speed commands above nZero_SDI are forced to null speed.
<b>SDI n</b>	Negative speed commands below -nZero_SDI are forced to null speed.

The ramps used for this limitation are the acceleration (6048<sub>h</sub>) and deceleration (6049<sub>h</sub>) ramps.

The 11th bit of the Statusword is also set in the case of setpoint limitation related to a safety function.

**⚠ Limiting the setpoint does not guarantee that the motor speed will remain within the limits imposed by the safety function, and that an error management response will not be triggered. A setpoint consistent with the active safety functions must be set at application level.**

### Ramps

The ramp function smoothes the setpoint by limiting setpoint variations during acceleration or deceleration.

The output of the ramp function is the data used as motor control input.

There are 3 ramp configurations:

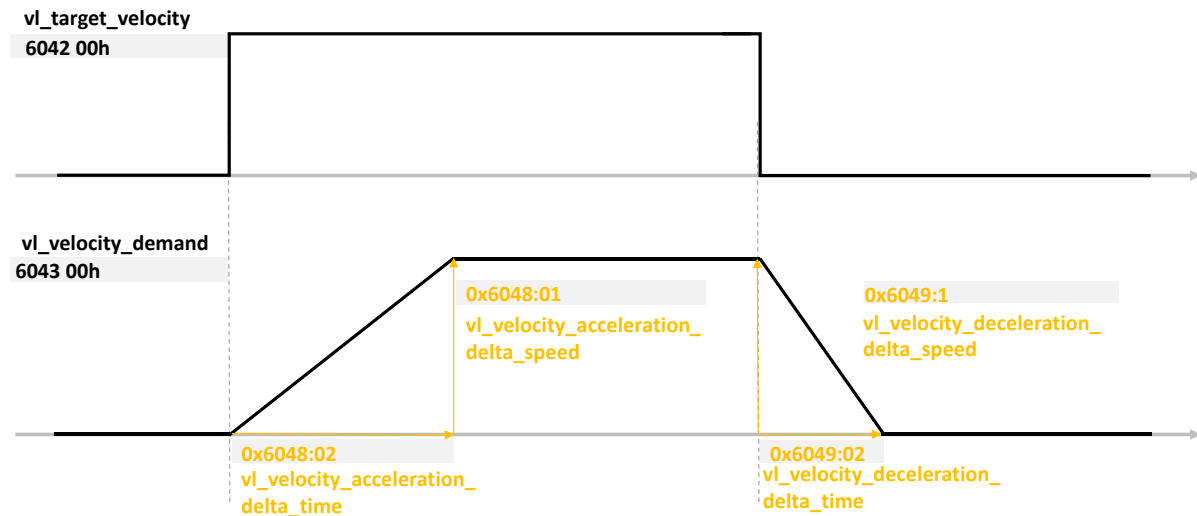
- An acceleration ramp used when the setpoint increases in absolute value
- A nominal deceleration ramp used when the setpoint decreases in absolute value
- A fast deceleration ramp

Each ramp is configured by setting 2 variables in the dictionary:

- A speed variation 'delta\_speed' expressed by default in rpm (Cf. 604C<sub>h</sub>)
- A time variation delta\_temps expressed in seconds

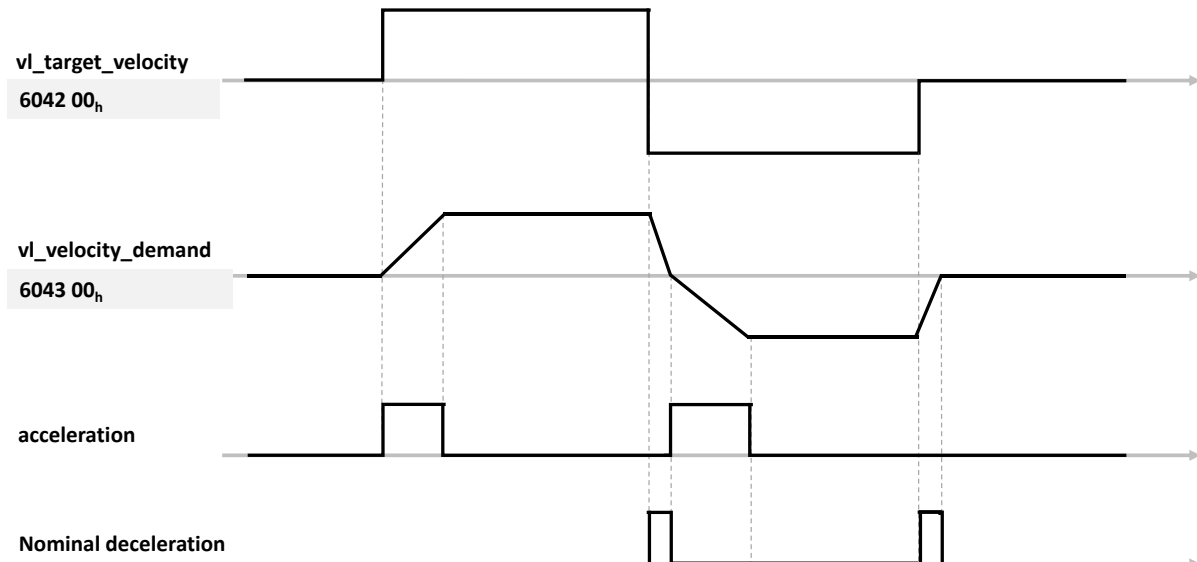
The ramp is then calculated as follows:

$$Ramp = \frac{delta_{speed}}{delta_{time}}$$



*Figure 30 – Acceleration/deceleration ramp management (1/2)*

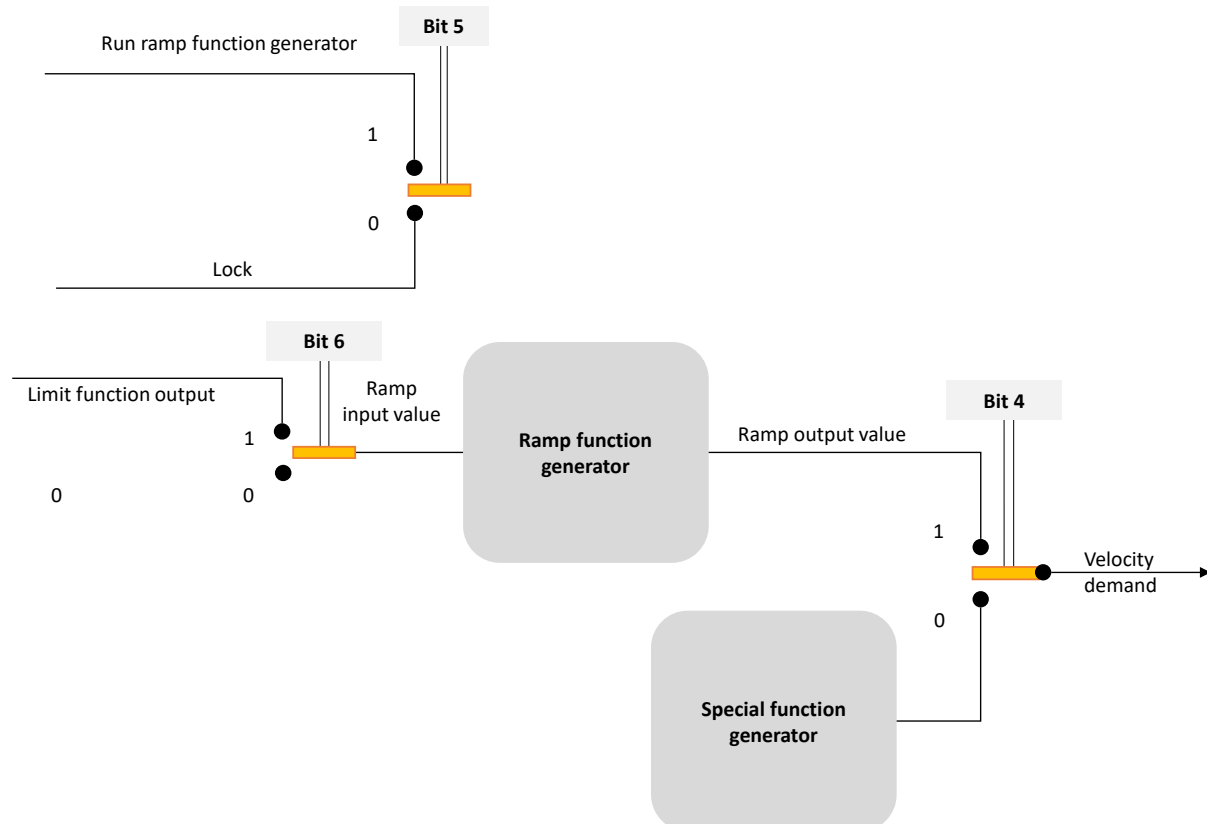
When the setpoint direction is reversed, the nominal deceleration ramp is used to return to zero speed. The acceleration ramp is then used to reach the new setpoint.



*Figure 31 – Managing acceleration/deceleration ramps (2/2)*

### Ramp function control

The ramp function can be controlled via the controlword bit field.



*Figure 32 – Use of controlword bits in velocity mode*

Bit	Bitfield coding in velocity mode	
4	Activate ramp	0: Ramp module is deactivated, bloc output is identical to the input 1: Ramp module is activated
5	Unlock ramp	0: Ramp output bloc is fixed 1: Ramp output bloc follows the input applying ramps
6	Ramp reference	0: Ramp input bloc is forced to null, only deceleration ramp is used 1: Ramp input bloc corresponds to the speed limitation bloc
8	Halt	0: No command, nominal behaviour 1: Motor stops, used ramp depends on '605D Halt option code'

### Acceleration ramp

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6048 <sub>h</sub>	1	vl_velocity_acceleration_delta_speed	U32	500	RW	RPDO	RPM <sup>19</sup>	1	10000	4	Yes
6048 <sub>h</sub>	2	vl_velocity_acceleration_delta_time	U16	1	RW	RPDO	s	1	100	2	Yes

### Deceleration ramp

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6049 <sub>h</sub>	1	vl_velocity_deceleration_delta_speed	U32	500	RW	RPDO	RPM <sup>20</sup>	1	10000	4	Yes
6049 <sub>h</sub>	2	vl_velocity_deceleration_delta_time	U16	1	RW	RPDO	s	1	100	2	Yes

### Deceleration ramp in 'Quick stop' mode

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
604A <sub>h</sub>	1	vl_velocity_quick_stop_delta_speed	U32	1000	RW	RPDO	RPM <sup>21</sup>	1	10000	4	Yes
604A <sub>h</sub>	2	vl_velocity_quick_stop_delta_time	U16		RW	RPDO	s	1	100	2	Yes

### Speed control

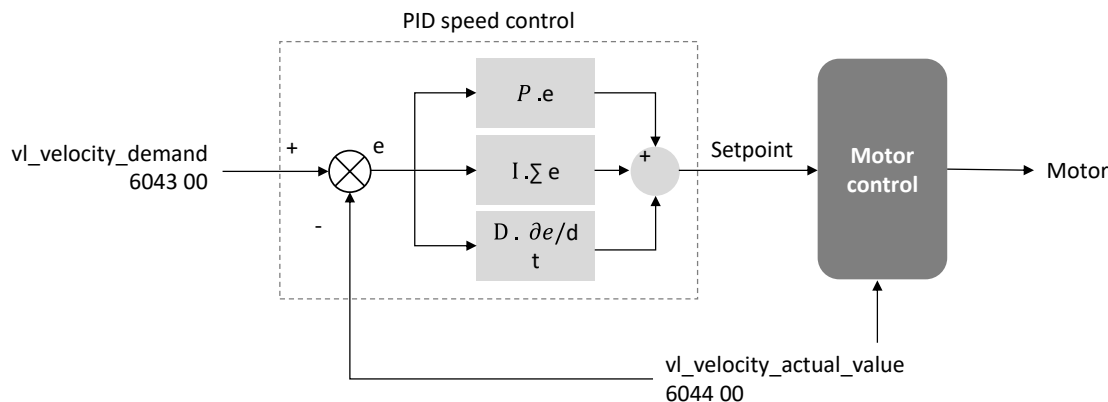
The 'speed control' block monitors the setpoint generated by the motor ramp block.

This block is based on a PID which aims to avoid speed error.

<sup>19</sup> This unit depends on the configuration of object 'velocity\_unit' (604C<sub>h</sub>).

<sup>20</sup> This unit depends on the configuration of object 'velocity\_unit' (604C<sub>h</sub>).

<sup>21</sup> This unit depends on the configuration of object 'velocity\_unit' (604C<sub>h</sub>).



The PID parameters are accessible in the CANopen dictionary and are updated when the CiA 402 state machine switches to the 'Operation Enable' state.

- ⚠ Coefficients can be saved in non-volatile memory.
- ⚠ If a user configuration has been saved, it is used when the drive starts up.

The error 'e' is expressed in the PID in  $mdeg.s^{-1}$  at the motor shaft before gearbox.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
2155 <sub>h</sub>	0	motctrl_speed_pi_d_p	U32	-22	RW	NO	$10^{-8}$	0	4294967295	4
2156 <sub>h</sub>	0	motctrl_speed_pi_d_i	U32		RW	NO	$10^{-8}$	0	4294967295	4
2157 <sub>h</sub>	0	motctrl_speed_pi_d_d	U32		RW	NO	$10^{-8}$	0	4294967295	4
2158 <sub>h</sub>	0	motctrl_speed_pi_d_tw	U32		RW	NO	$10^{-3}$	0	4294967295	4
2159 <sub>h</sub>	0	motctrl_speed_pi_d_tn	U32		RW	NO	$10^{-3}$	0	4294967295	4

In addition to the PID, the controller incorporates an "anti-windup" action on the integral action, and a time filter on the derivative action, both of which can be set using the 'motctrl\_speed\_pid\_tw' and 'motctrl\_speed\_pid\_tn' parameters.

The minimum speed setpoint is 5 RPM.

<sup>22</sup> Default values differ according to the gearbox ratios of the SWD® products. Please refer directly to the product.

### 10.3. Configuration

The configuration data for the motor controller are considered when the 'Operation enable' state is reached.

Modifications in the dictionary are not possible in 'Operation enable', 'Quick stop active' and 'Fault reaction active' states.

#### 6007<sub>h</sub> Abort connection option code

You can define the action to be applied if the CANopen connection is lost. The **SWD®** considers a loss of the CAN bus in the following cases:

- Bus-off
- **SWD®** in NMT STOPPED and in NMT INITIALISATION

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
6007 <sub>h</sub>	0	Abort connection option code	I16	2	RO <sup>23</sup>	NO	Table	0	3	2

Value	Definition
-32 768 to -1	Manufacturer-specific
0	No action
+1	Fault signal
+2	Disable voltage command
+3	Quick stop command
+4 to +32 767	Reserved

#### 605A<sub>h</sub> Quick stop option code

You can define the action to be applied when a QuickStop command is received.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
605A <sub>h</sub>	0	Quick stop option code	I16	6	RO <sup>24</sup>	NO	Table	0	6	2

Value	Definition
+1	Slow down on slow down ramp and transit into switch on disabled
+2	Slow down on quick stop ramp and transit into switch on disabled
+5	Slow down on slow down ramp and stay in quick stop active
+6	Slow down on quick stop ramp and stay in quick stop active

<sup>23</sup> Configuration under development

<sup>24</sup> Configuration under development

### 605B<sub>h</sub> Shutdown option code

You can define the action to be applied when a QuickStop command is received.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
605B <sub>h</sub>	0	shutdown option code	I16	0	RO <sup>25</sup>	NO	Table	0	2	2	Yes

Value	Definition
0	Disable drive function (switch-off the drive power stage)
+1	Slow down with slow down ramp; disable of the drive function

### 605C<sub>h</sub> Disable operation option code

It is possible to define the action applied at transition 8: from 'operation enable' to 'switched on state'.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
605B <sub>h</sub>	0	shutdown option code	I16	0	RO <sup>26</sup>	NO	Table	0	1	2	Yes

Value	Definition
0	Disable drive function (switch-off the drive power stage)
+1	Slow down with slow down ramp; disable of the drive function

### 605D<sub>h</sub> Halt option code

You can define the action to be taken when a 'Halt' command is received.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
605D <sub>h</sub>	0	Halt option code	I16	1	RO <sup>27</sup>	NO	Table	1	2	2

Value	Definition
+1	Slow down on slow down ramp and stay in operation enabled
+2	Slow down on quick stop ramp and stay in operation enabled

<sup>25</sup> Configuration under development

<sup>26</sup> Configuration under development

<sup>27</sup> Configuration under development

### 605E<sub>h</sub> Fault reaction option code

You can define the action to be applied when a PDS (Power Drive System) internal error is detected.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
605E <sub>h</sub>	0	fault_reaction_option_code	I16	0	RO <sup>28</sup>	NO	Table	-	-	2

Value	Definition
0	Disable drive function, motor is free to rotate
+1	Slow down on slow down ramp
+2	Slow down on quick stop ramp

---

<sup>28</sup> Configuration under development

## 11. Safety functions

### 11.1. SWD® Safety functions

The **SWD®** includes safe motor shutdown functions, as well as advanced safe speed supervision functions. This exclusive, integrated solution developed by ez-Wheel simplifies machine architecture by removing the need for external supervision devices and safety logic.

The motor stop functions are as follows:

- STO (Safe Torque Off): safe disconnection of motor torque
- SBC<sup>29</sup> (Safe Brake Control): safe braking engagement
- SBU<sup>30</sup> (Safe Brake Unlock): freewheel mode, safe brake disengagement



Speed supervision functions are based on a safety encoder integrated into the **SWD®**. They are listed below:

- SDI (Safe Direction): safe control of direction of rotation
- SLS (Safely Limited Speed): safe speed limitation
- SLSa<sup>31</sup> (Safely Limited Speed asymmetric): safe speed limitation, with different thresholds depending on the direction of the motor's rotation.
- SMS<sup>32</sup> (Safe Maximum Speed): Maximum speed limitation independent of activated safety functions.



These safety functions are implemented in accordance with IEC 61800-5-2 (functional safety requirements for the development of safety drives) and CiA/DS 402-4 (safety functions for motor controllers).

Safety functions	Possible settings
	Safe disconnection of motor torque Rearm: <ul style="list-style-type: none"> <li>▪ automatic</li> <li>▪ by request acknowledgment</li> </ul> STO associated with braking, see SBC configuration
	Safe braking engagement Joint activation with STO: <ul style="list-style-type: none"> <li>▪ Internal <b>SWD®</b> braking</li> <li>▪ External electromechanical brake</li> <li>▪ Both brakes simultaneously</li> </ul>
	Safe braking disengagement -

<sup>29</sup> Implemented from 'Firmware' (2.0.x)

<sup>30</sup> Implemented from 'Firmware' (2.0.x)

<sup>31</sup> Implemented from 'Firmware' (2.0.x)

<sup>32</sup> Implemented from 'Firmware' (2.0.x)

	Reliable control of direction of rotation	Direction of rotation prohibited: <ul style="list-style-type: none"> <li>▪ in positive or negative direction</li> <li>▪ with a tolerance threshold</li> </ul>
	Safe speed limitation	Overtaking speed: <ul style="list-style-type: none"> <li>▪ 8 switchable thresholds</li> <li>▪ adjustable triggering time</li> </ul>
	Safe speed limitation, in one direction only	Overtaking speed, in one direction only: <ul style="list-style-type: none"> <li>▪ 8 switchable thresholds</li> <li>▪ adjustable triggering time</li> </ul>
	Safe limitation of maximum authorized speed, regardless of activated safety functions	Overtaking speed, regardless of safety functions triggered <ul style="list-style-type: none"> <li>▪ a threshold limit for positive maximum speeds</li> <li>▪ a threshold limit for negative maximum speeds</li> </ul>

## 11.2. Typical use of the safety functions

**SWD®** safety functions are designed for speed-controlled load movement applications where risk assessment justifies the implementation of safe movement supervision.

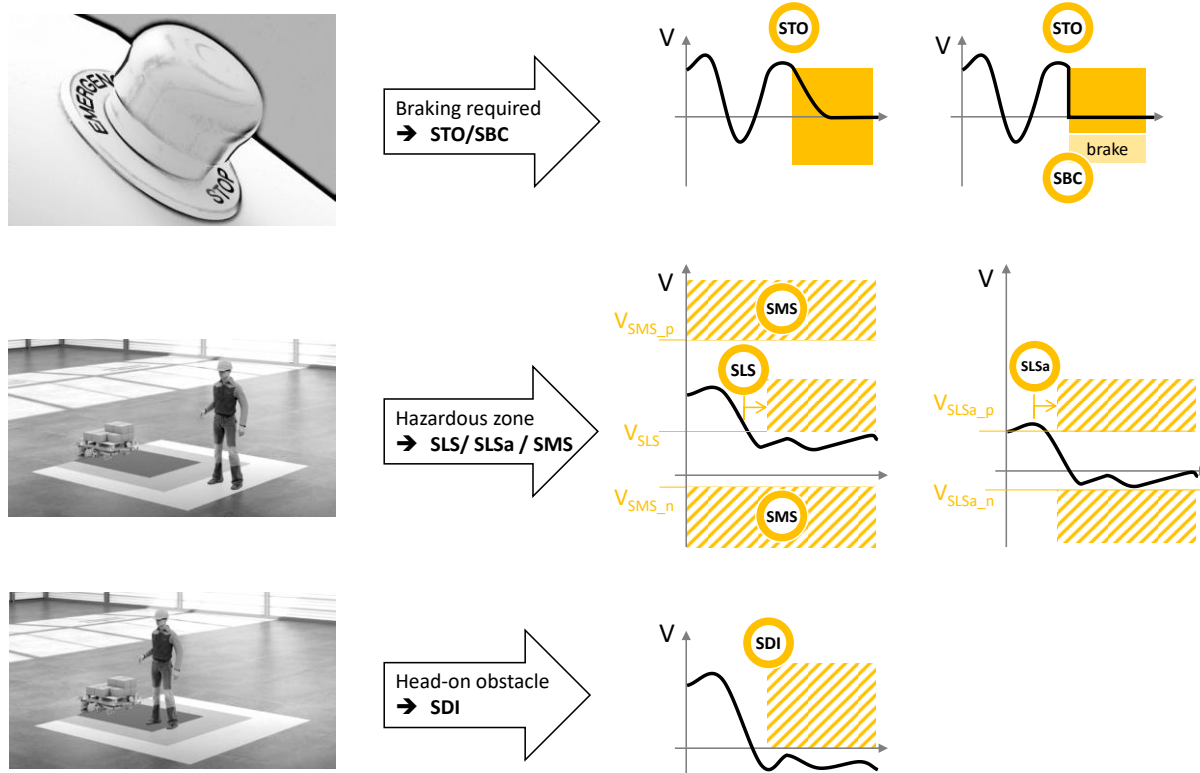


Figure 33 – Use of the safety functions

### 11.3. Safety level summary

Safety function	ISO 13849-1:2015			EN IEC 61508 <sup>33</sup>				IEC 62061 <sup>34</sup>	IEC 61800-5-2 <sup>35</sup>	NF EN 60204-1 <sup>36</sup>
	Category	PL	PFH <sub>D</sub> /h	SIL	PFH /h	PFDAVG / Year	SFF	SIL CL	SIL	Category
<b>STOP safety functions</b>										
Safe Torque Off (STO) STO1 et STO2 inputs	Category 4	PL e	1,42E-9	SIL 3	8,9E-9	3,9E-5	100%	SIL3	SIL3	Category 0
Safe Torque Off (STO) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	Category 0
Safety Safe Torque Off (STO) SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	Category 0
Safety Safe Torque Off (STO) Pair of SafeInput	Category 3	PL d	4,29E-8	SIL 2	11,6E-9	5,1E-5	99,6%	SIL 2	SIL 2	Category 0
Rearm of STO SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	Category 0
Rearm of STO CANopen safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	Category 0
<b>Monitoring safety functions</b>										
Safe Maximum speed (SMS)	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	NA
Safely limited speed (SLS) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	NA
Safely limited speed (SLS) SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	NA
Safely limited speed (SLS) Pair of SafeInput	Category 3	PL d	2,29E-7	SIL 2	11,6E-9	5,1E-5	99,6%	SIL 2	SIL 2	NA
Safely limited speed asymmetric (SLSa) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	NA
Safely limited speed asymmetric (SLSa) SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	NA

<sup>33</sup> EN IEC 61508: December 2001 and April 2010

<sup>34</sup> NF EN 62061 (July 2005) + NF EN 62061/A1 (2013-05-10) + NF EN 62061/A2 (2015-12-25)

<sup>35</sup> IEC 61800 part 5-2 ed1 2007 and ed2 2016: Adjustable speed electrical power drive systems

<sup>36</sup> NF EN 60204-1:2018 "Safety of machinery - Electrical equipment of machines - Part 1: General requirements" - IEC 60204-1:2016, modified

Safely limited speed asymmetric (SLSa) Pair of SafeInput	Category 3	PL d	2,29E-7	SIL 2	11,6E-9	5,1E-5	99,6%	SIL 2	SIL 2	NA
Safe direction (SDI) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	NA
Safe direction (SDI) SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	NA
Safe direction (SDI) Pair of SafeInput	Category 3	PL d	2,29E-7	SIL 2	11,6E-9	5,1E-5	99,6%	SIL 2	SIL 2	NA
Safe speed	Category 3	PL d	4,29E-8	SIL2	8,9E-9	3,9E-5	99,6 %	SIL 2	SIL 2	NA
<b>Output safety functions</b>										
Safe Brake Control (SBC2) external STO1 et STO2 inputs	Category 2	PL d	2,29E-7	SIL 3	9,2E-9	4,0E-5	99,7%	SIL 3	SIL 3	Category 0
Safe Brake Control (SBC2) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	8,9E-9	3,9E-5	99,7%	SIL 2	SIL 2	Category 0
Safe Brake Control (SBC2) SafeInput	Category 2	PL d	2,29E-7	SIL 2	10,3E-9	4,5E-5	99,6%	SIL 2	SIL 2	Category 0
Safe Brake Control (SBC2) Pair of SafeInput	Category 2	PL d	2,29E-7	SIL 2	11,6E-9	5,1E-5	99,6%	SIL 2	SIL 2	Category 0
Safe Brake Control (SBC3) internal STO1 et STO2 inputs	Category 2	PL d	2,29E-7	SIL 3	10,8E-9	4,7E-5	99,6%	SIL 3	SIL 3	Category 0
Safe Brake Control (SBC3) CANopen Safety	Category 2	PL d	2,29E-7	SIL 2	10,5E-9	4,6E-5	99,6%	SIL 2	SIL 2	Category 0
Safe Brake Control (SBC3) SafeInput	Category 2	PL d	2,29E-7	SIL 2	11,8E-9	5,2E-5	99,6%	SIL 2	SIL 2	Category 0
Safe Brake Control (SBC3) Pair of SafeInput	Category 2	PL d	2,29E-7	SIL 2	13,2E-9	5,8E-5	99,5%	SIL 2	SIL 2	Category 0

**STO** functions are certified for **category 0** shutdown in compliance with standard **EN 60204-1**.

This mode corresponds to disconnection of the motor power supply for the STO function, which is then in freewheel mode.

A 14-year MTTF<sub>D</sub> is used for **SWD®-Core & SWD®-125**

A 12-year MTTF<sub>D</sub> is used for **SWD®-150**.

#### 11.4. Activating a safety function

Safety functions can be triggered by:

- A safety input on the **SWD®** I/O connector (SafeIN).
- A safety controlword from the CANopen dictionary object (Safety controlwords).
- In reaction to the detection of an internal **SWD®** error.

**i** The control status of a safety function is read-only in the CANopen dictionary and is processed by the **SWD®**.

#### Types of sensors enabling activation

Sensors		Description
<b>Electro-mechanical switch/safety switch</b>	EMSS	Electromechanical switches with equivalent double contacts / safety switches without signal processing element
<b>Safety sensors with monitored semiconductor output</b>	OSSD	Safety sensors with dual-channel semiconductor outputs and cross-circuit monitoring
<b>Safety sensors with test input</b>	SCSD	Safety sensors with test input, signal processing and test output

#### Safety functions configuration

'Safety controlwords' are used to control a safety function from CANopen Safety. Safety status words are used to retrieve the status of a safety function from CANopen Safety.

It is necessary to map the desired safety functions to these 'Safety words'. Commands must be mapped in 'scw\_mapping\_' and 'status' in 'ssw\_mapping'.

The list of 'commands' and 'status' that can be mapped are:

Safety Function	Code Control	Code Status
<b>RESTART_ACK</b>	6630 0000 <sub>h</sub>	6631 0000 <sub>h</sub>
<b>ERROR_ACK</b>	6632 0000 <sub>h</sub>	6633 0000 <sub>h</sub>
<b>STO</b>	6640 0000 <sub>h</sub>	6644 0000 <sub>h</sub>
<b>SBC_1</b>	6660 0100 <sub>h</sub>	6667 0100 <sub>h</sub>
<b>SBC_2</b>	6660 0200 <sub>h</sub>	6667 0200 <sub>h</sub>
<b>SBC_3</b>	6660 0300 <sub>h</sub>	6667 0300 <sub>h</sub>
<b>SBU</b>	3040 0000 <sub>h</sub>	3041 0000 <sub>h</sub>
<b>SMSp</b>	66AA 0100 <sub>h</sub>	66A8 0100 <sub>h</sub>
<b>SMSn</b>	66AC 0100 <sub>h</sub>	66A8 0100 <sub>h</sub>
<b>SLS [1]</b>	6690 0100 <sub>h</sub>	669F 0100 <sub>h</sub>
<b>SLS [2]</b>	6690 0200 <sub>h</sub>	669F 0200 <sub>h</sub>
<b>SLS [3]</b>	6690 0300 <sub>h</sub>	669F 0300 <sub>h</sub>
<b>SLS [4]</b>	6690 0400 <sub>h</sub>	669F 0400 <sub>h</sub>
<b>SLS [5]</b>	6690 0500 <sub>h</sub>	669F 0500 <sub>h</sub>
<b>SLS [6]</b>	6690 0600 <sub>h</sub>	669F 0600 <sub>h</sub>
<b>SLS [7]</b>	6690 0700 <sub>h</sub>	669F 0700 <sub>h</sub>
<b>SLS [8]</b>	6690 0800 <sub>h</sub>	669F 0800 <sub>h</sub>
<b>SLSa [1]</b>	3050 0100 <sub>h</sub>	3059 0100 <sub>h</sub>

<b>SLSa [2]</b>	3050 0200 <sub>h</sub>	3059 0200 <sub>h</sub>
<b>SLSa [3]</b>	3050 0300 <sub>h</sub>	3059 0300 <sub>h</sub>
<b>SLSa [4]</b>	3050 0400 <sub>h</sub>	3059 0400 <sub>h</sub>
<b>SLSa [5]</b>	3050 0500 <sub>h</sub>	3059 0500 <sub>h</sub>
<b>SLSa [6]</b>	3050 0600 <sub>h</sub>	3059 0600 <sub>h</sub>
<b>SLSa [7]</b>	3050 0700 <sub>h</sub>	3059 0700 <sub>h</sub>
<b>SLSa [8]</b>	3050 0800 <sub>h</sub>	3059 0800 <sub>h</sub>
<b>SDIp [1]</b>	66D0 0100 <sub>h</sub>	66DE 0100 <sub>h</sub>
<b>SDIp [2]</b>	66D0 0200 <sub>h</sub>	66DE 0200 <sub>h</sub>
<b>SDIn [1]</b>	66D1 0100 <sub>h</sub>	66DF 0100 <sub>h</sub>
<b>SDIn [2]</b>	66D1 0200 <sub>h</sub>	66DF 0200 <sub>h</sub>

#### Activation with CANopen Safety

**i** To update the value of controlwords in a security context, it is necessary to use SRDO safety messages.

To activate a safety function via CANopen, you need to use a safety control word(s). Each Safety Controlword can control up to 8 safety functions, with each bit corresponding to the activation of a command. It is also possible to retrieve the status of a safety function by using safety Statusword(s). Each Safety Statusword can be used to retrieve up to 8 safety function states, with each component bit corresponding to the activation state of a function.

Each Safety Controlword bit is associated with a command by means of a mapping configuration operation.

Each bit of the Safety Statusword is associated with a status by means of a configuration operation in this mapping.

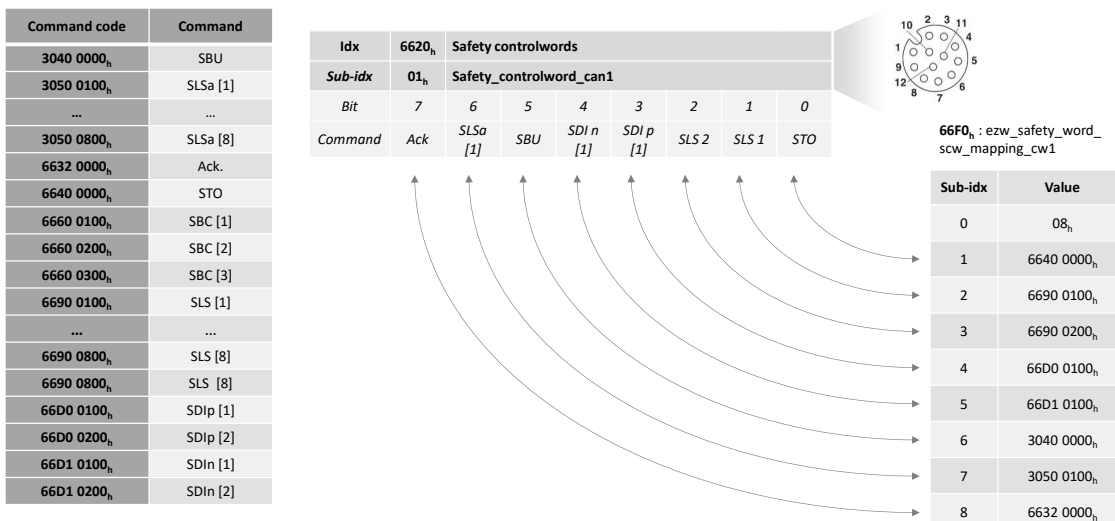


Figure 34 – Example of safety command configuration via CANopen

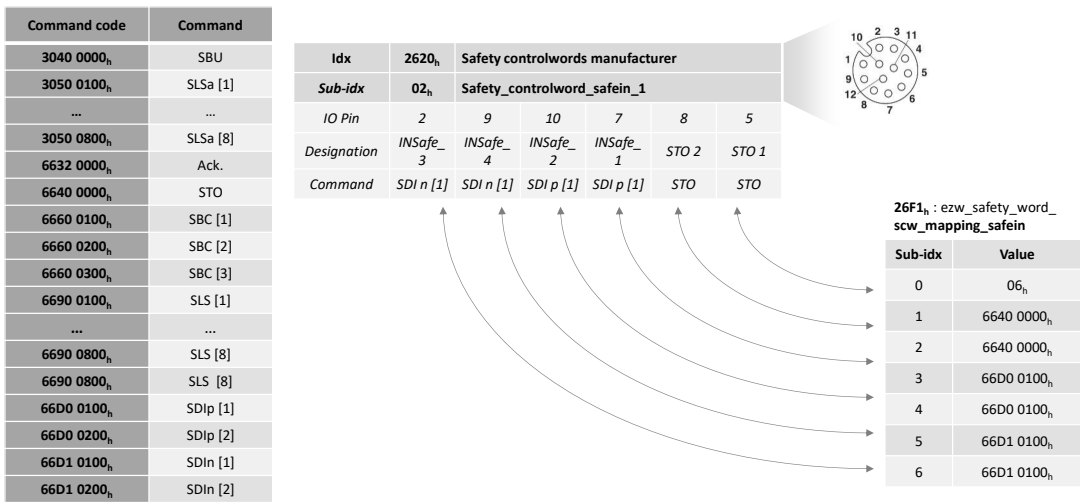
Activation with safety inputs


Figure 35 – Example of SafeInputs configuration of safety commands

Safety inputs can operate in pairs to achieve SIL2/PLd/Cat3 safety levels. The configuration must be carried out in such a way as to account for joint operation by associating the same safety function with the commands of both inputs.

The inputs are grouped as follows:

- INSafe\_1 – INSafe\_2
- INSafe\_3 – INSafe\_4

Permanent activation

It is possible to permanently activate a safety function. To do this, map the safety function you wish to activate permanently to one of the two sub-objects:

2624<sub>h</sub> 'ezw\_safety\_word\_scw\_mapping\_permanent\_cw1':

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
2624 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
2624 <sub>h</sub>	01 <sub>h</sub>	scw_cw_permanent_can_1_bit0	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	02 <sub>h</sub>	scw_cw_permanent_can_1_bit1	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	03 <sub>h</sub>	scw_cw_permanent_can_1_bit2	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	04 <sub>h</sub>	scw_cw_permanent_can_1_bit3	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	05 <sub>h</sub>	scw_cw_permanent_can_1_bit4	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	06 <sub>h</sub>	scw_cw_permanent_can_1_bit5	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	07 <sub>h</sub>	scw_cw_permanent_can_1_bit6	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4
2624 <sub>h</sub>	08 <sub>h</sub>	scw_cw_permanent_can_1_bit7	U32	0000 0000 <sub>h</sub>	RW	NO	-	-	-	4

2625<sub>h</sub> 'ezw\_safety\_word\_scw\_mapping\_permanent\_cw2':

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
2625 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
2625 <sub>h</sub>	01 <sub>h</sub>	scw_cw_permanent_can_2_bit0	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	02 <sub>h</sub>	scw_cw_permanent_can_2_bit1	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	03 <sub>h</sub>	scw_cw_permanent_can_2_bit2	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	04 <sub>h</sub>	scw_cw_permanent_can_2_bit3	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	05 <sub>h</sub>	scw_cw_permanent_can_2_bit4	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	06 <sub>h</sub>	scw_cw_permanent_can_2_bit5	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	07 <sub>h</sub>	scw_cw_permanent_can_2_bit6	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
2625 <sub>h</sub>	08 <sub>h</sub>	scw_cw_permanent_can_2_bit7	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4

### Default 'Safety words' mappings

#### Safety Controlword 1

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
66F0 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
66F0 <sub>h</sub>	01 <sub>h</sub>	Command 1	U32	6640 0000 <sub>h</sub> STO command	RO	NO	-	-	-	4
66F0 <sub>h</sub>	02 <sub>h</sub>	Command 2	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F0 <sub>h</sub>	03 <sub>h</sub>	Command 3	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F0 <sub>h</sub>	04 <sub>h</sub>	Command 4	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F0 <sub>h</sub>	05 <sub>h</sub>	Command 5	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F0 <sub>h</sub>	06 <sub>h</sub>	Command 6	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F0 <sub>h</sub>	07 <sub>h</sub>	Command 7	U32	6630 0000 <sub>h</sub> RESTART_ACK	RO	NO	-	-	-	4
66F0 <sub>h</sub>	08 <sub>h</sub>	Command 8	U32	6632 0000 <sub>h</sub> ERROR_ACK	RO	NO	-	-	-	4

#### Safety Controlword 2 to 8

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
66F1 <sub>h</sub> to 66F8 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
66F1 <sub>h</sub> to 66F8 <sub>h</sub>	01 <sub>h</sub>	Command 1	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F1 <sub>h</sub> to 66F8 <sub>h</sub>	02 <sub>h</sub>	Command 2	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4
66F1 <sub>h</sub> to 66F8 <sub>h</sub>	03 <sub>h</sub>	Command 3	U32	0000 0000 <sub>h</sub>	RW [edit]	NO	-	-	-	4

<b>66F1<sub>h</sub> to 66F8<sub>h</sub></b>	04 <sub>h</sub>	Command 4	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	-	4
<b>66F1<sub>h</sub> to 66F8<sub>h</sub></b>	05 <sub>h</sub>	Command 5	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	-	4
<b>66F1<sub>h</sub> to 66F8<sub>h</sub></b>	06 <sub>h</sub>	Command 6	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	-	4
<b>66F1<sub>h</sub> to 66F8<sub>h</sub></b>	07 <sub>h</sub>	Command 7	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	-	4
<b>66F1<sub>h</sub> to 66F8<sub>h</sub></b>	08 <sub>h</sub>	Command 8	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	-	4

### Safety Controlword Safein 1

In its default configuration, the safety inputs on the connector are not associated with a control. Configuration must be carried out by the machine manufacturer according to the architecture and safety functions to be assigned.

STO\_1 and STO\_2 inputs are read-only and cannot be modified by configuration. These connector inputs are always associated with the STO function.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>2620<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	06 <sub>h</sub>	RO	NO	-	-	-	1
<b>2620<sub>h</sub></b>	01 <sub>h</sub>	Command STO_1	U32	6640 0000 <sub>h</sub> STO command	RO	NO	-	-	-	4
<b>2620<sub>h</sub></b>	02 <sub>h</sub>	Command STO_2	U32	6640 0000 <sub>h</sub> STO command <sub>h</sub>	RO	NO	-	-	-	4
<b>2620<sub>h</sub></b>	03 <sub>h</sub>	Command INSafe_1	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>2620<sub>h</sub></b>	04 <sub>h</sub>	Command INSafe_2	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>2620<sub>h</sub></b>	05 <sub>h</sub>	Command INSafe_3	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>2620<sub>h</sub></b>	06 <sub>h</sub>	Command INSafe_4	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4

### Safety Statusword 1

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>66F8<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
<b>66F8<sub>h</sub></b>	01 <sub>h</sub>	Status 1	U32	6644 0000 <sub>h</sub> STO status	RO	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	02 <sub>h</sub>	Status 2	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	03 <sub>h</sub>	Status 3	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	04 <sub>h</sub>	Status 4	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	05 <sub>h</sub>	Status 5	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	06 <sub>h</sub>	Status 6	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	07 <sub>h</sub>	Status 7	U32	6631 0000 <sub>h</sub> RESTART_ACK	RO	NO	-	-	-	4
<b>66F8<sub>h</sub></b>	08 <sub>h</sub>	Status 8	U32	6633 0000 <sub>h</sub> ERROR_ACK	RO	NO	-	-	-	4

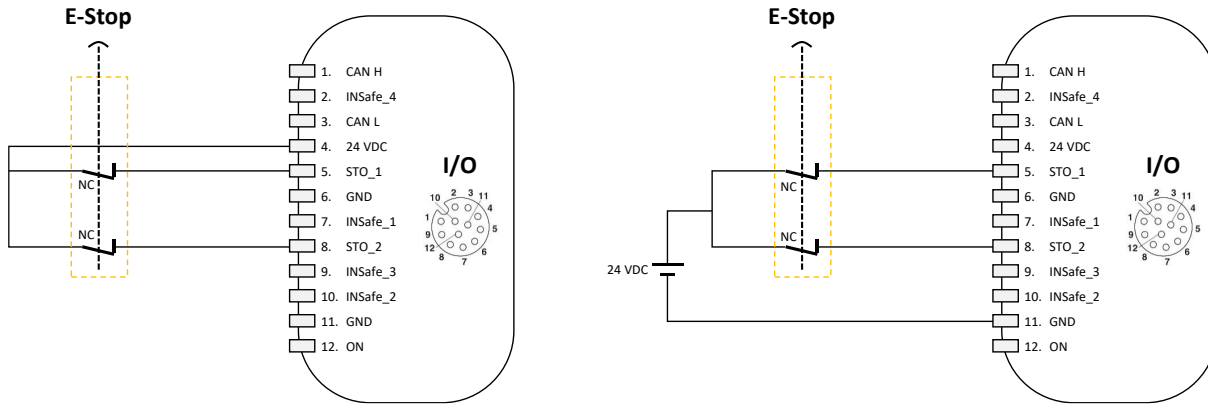
Safety Statusword 2 to 8

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	00 <sub>h</sub>	Number of entries	U8	08 <sub>h</sub>	RO	NO	-	-	-	1
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	01 <sub>h</sub>	Status 1	U32	6644 0000 <sub>h</sub> STO status	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	02 <sub>h</sub>	Status 2	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	03 <sub>h</sub>	Status 3	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	04 <sub>h</sub>	Status 4	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	05 <sub>h</sub>	Status 5	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	06 <sub>h</sub>	Status 6	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	07 <sub>h</sub>	Status 7	U32	0000 0000 <sub>h</sub>	RW 	NO	-	-	-	4
<b>66F9<sub>h</sub> to 66FF<sub>h</sub></b>	08 <sub>h</sub>	Status 8	U32	6633 0000 <sub>h</sub> Error status	RW 	NO	-	-	-	4

## 11.5. Recommendations for implementation

### STO activation by emergency stop

STO activation by emergency stop via I/O connector interface, connected to input pair STO\_1 and STO\_2; SIL3 / PLe / Cat4 compliant.

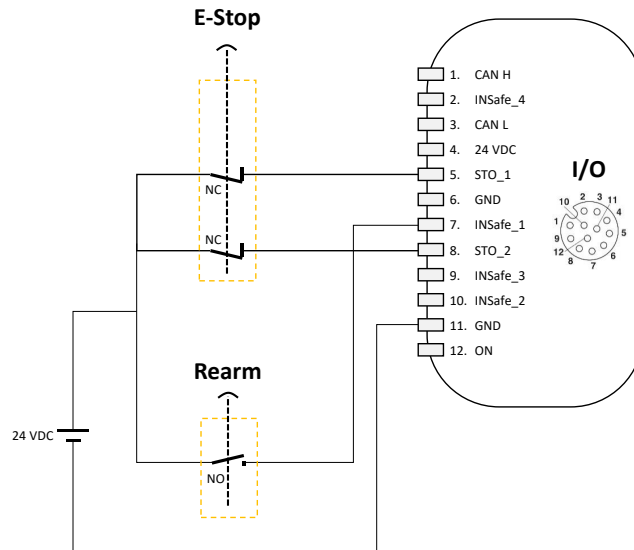


A switch conforming to ISO 13850, with positive opening as in accordance with IEC 60947-5-1, or a certified safety controller must be used as the actuating element.

The input safety component must be chosen to satisfy the overall level of the safety function.

### STO rearmament

STO reset by pressing a normally open (NO) button via the I/O connector interface, connected to the INSafe\_1 input; holds for up to 100 hours.



The single input INSafe\_1 is configured as a reset input after STO engagement. A rising edge from 0 to 24 VDC on the INSafe\_1 input resets the STO State to 0 and restores torque to the motor. Object 6641h 'STO restart acknowledge behavior' must be activated (value set to 1), and safety input 'INSafe\_1' configured to STO restart acknowledge command 6630h.

The input safety component must be chosen to satisfy the overall level of the safety function.

The safety function is guaranteed to be maintained for a maximum of 100 hours.

### STO activation and reset with a safety reset relay

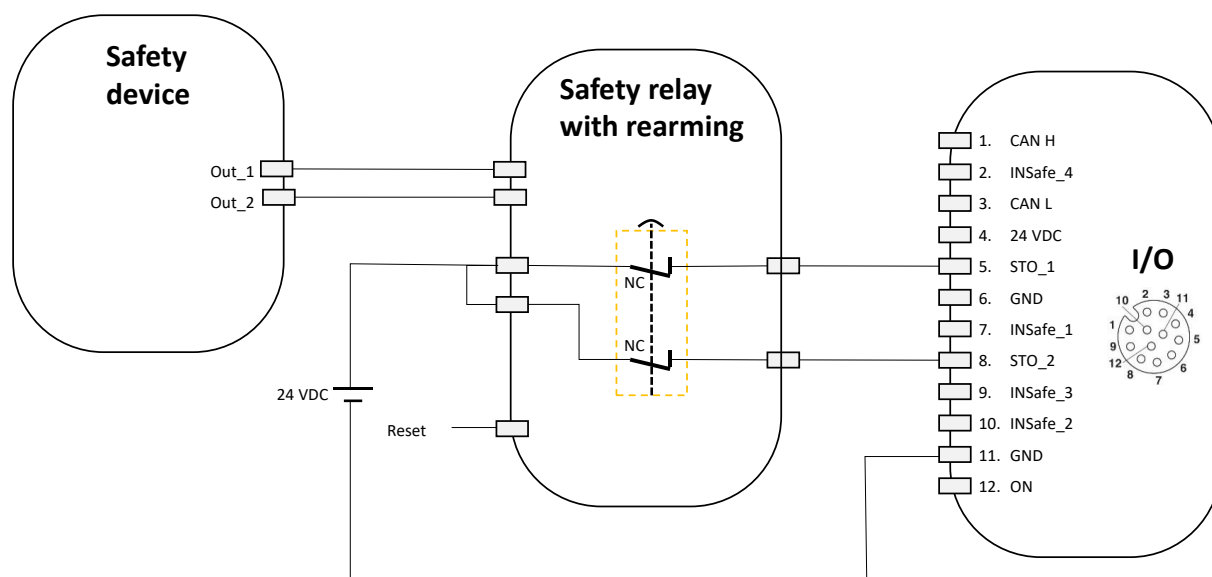
STO activation with compliance up to SIL3 / Pl, with reset, maintained beyond 100h using a safety relay.

For Machinery Directive regulations in Europe, the additional requirements of EN ISO 14118:2018 for non-restart must be considered.

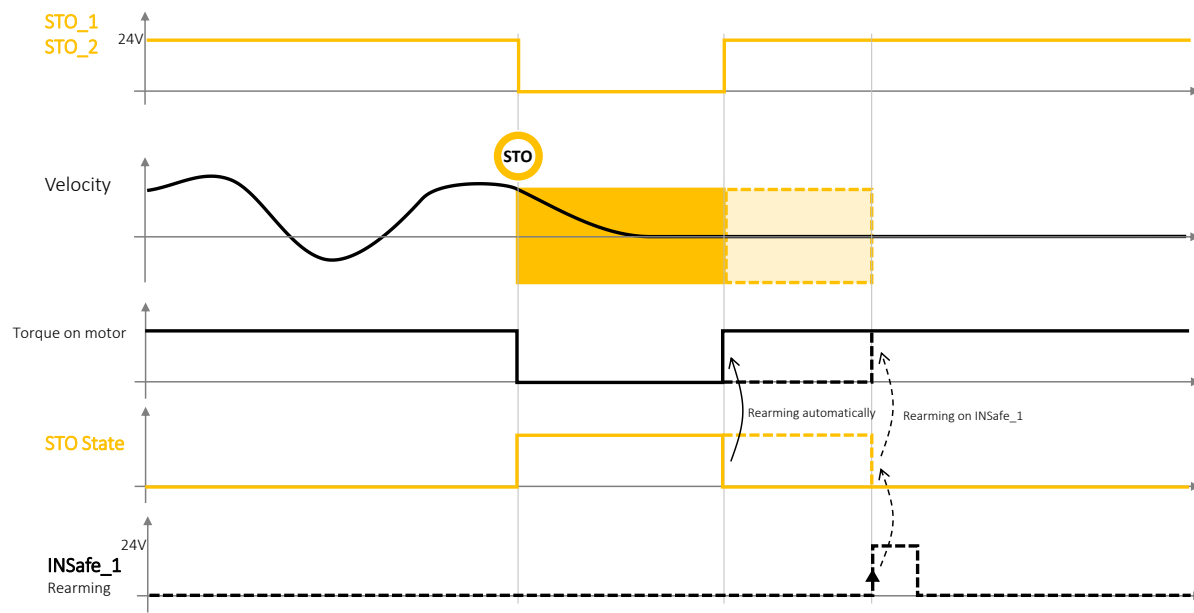
The performance levels of the safety functions and the STO position guarantee are guaranteed for a period of 100 hours.

In the event of a power cut, this time interval is guaranteed, because in normal operation, the drive must be restarted after a physical action by the user.

After this period of 100 hours, the drive can accumulate failures and, to avoid a dangerous situation, the addition of a safety relay is necessary to comply with EN ISO 14118:2018 for non-restart requirements.

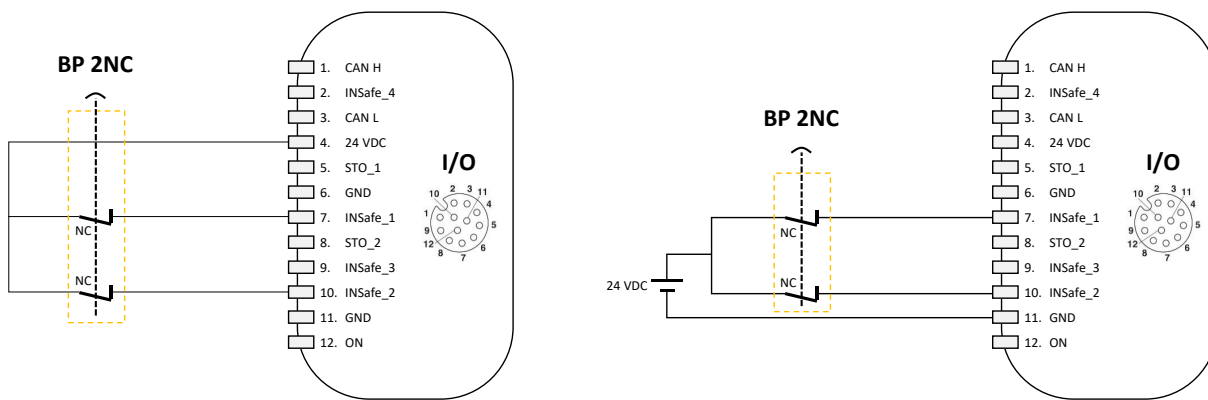


The input safety component must be chosen to satisfy the overall level of the safety function.



#### Activation of a safety function via a safety input pair

Activation of a software safety function with a 2-pole normally closed (2NC) switch; compliance up to SIL2 / PLd / Cat3.



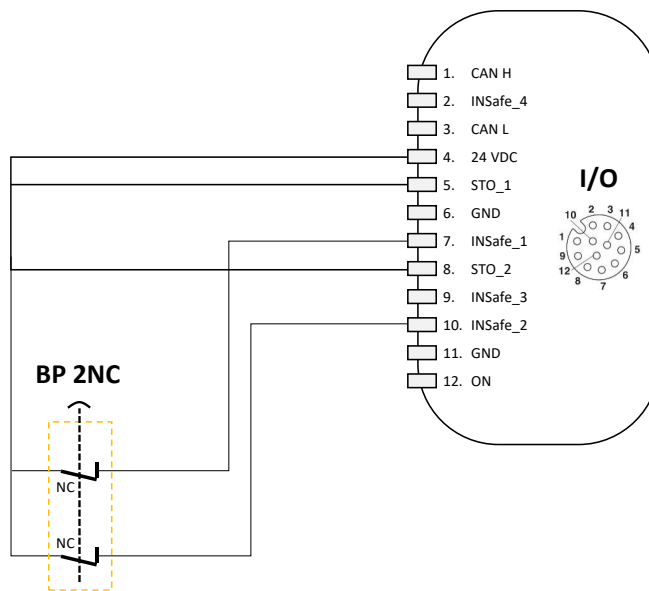
A switch according to ISO 13850, positive opening according to IEC 60947-5-1, or a certified safety controller must be used as the actuating element.

The input safety component must be chosen to satisfy the overall level of the safety function.

If a software safety function is activated by the I/O connector interface, the associated safety function must be configured for each safety inputs.

#### Permanent deactivation of STO and activation of a safety function

Permanent deactivation of STO and activation of another safety function by a 2-pole normally closed (2NC) switch, compliance up to SIL2 / PLd.

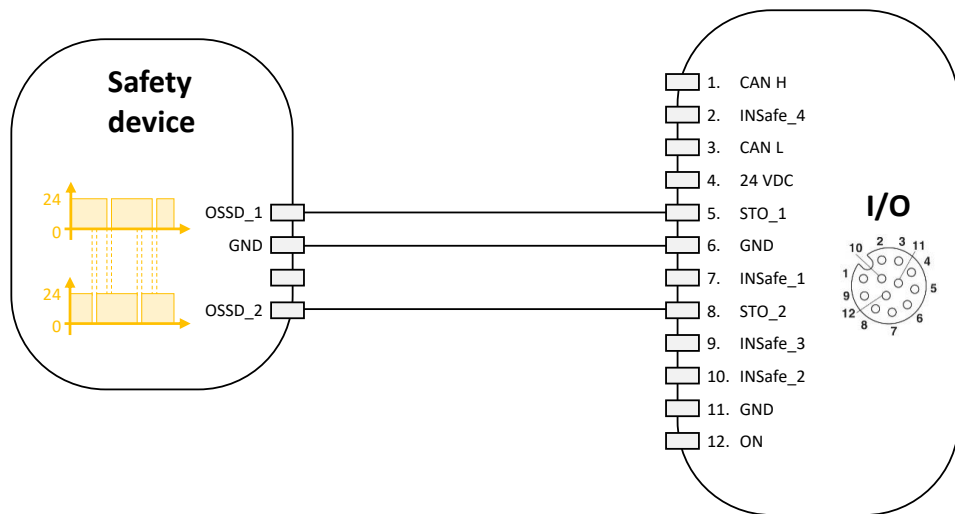


A switch according to ISO 13850, positive opening according to IEC 60947-5-1, or a certified safety controller must be used as the actuating element.

The input safety component must be chosen to satisfy the overall level of the safety function.

#### Activation of STO by OSSD outputs

Activation of STO by OSSD outputs, compliance up to SIL3 / PLe.

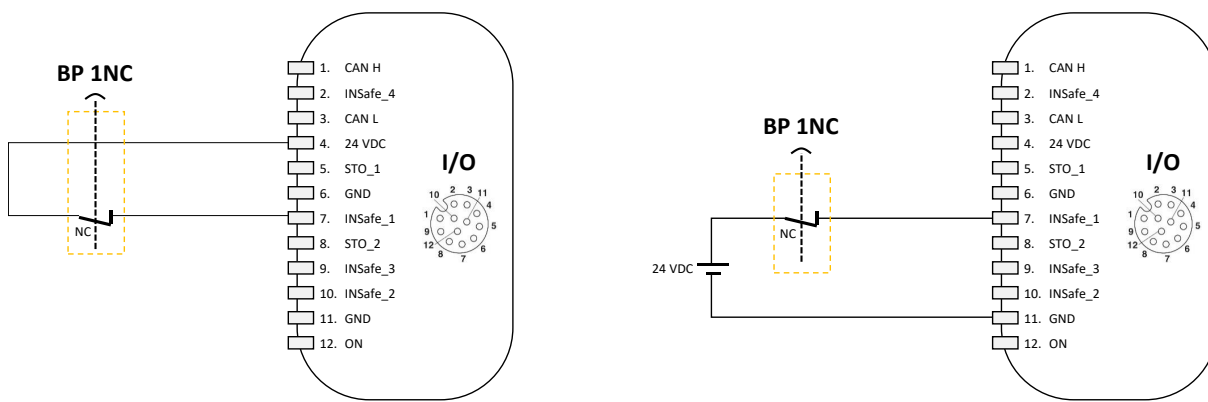


A certified sensor with a pair of OSSDs, a sensor, a safety controller.

The input safety component must be chosen to satisfy the overall level of the safety function.

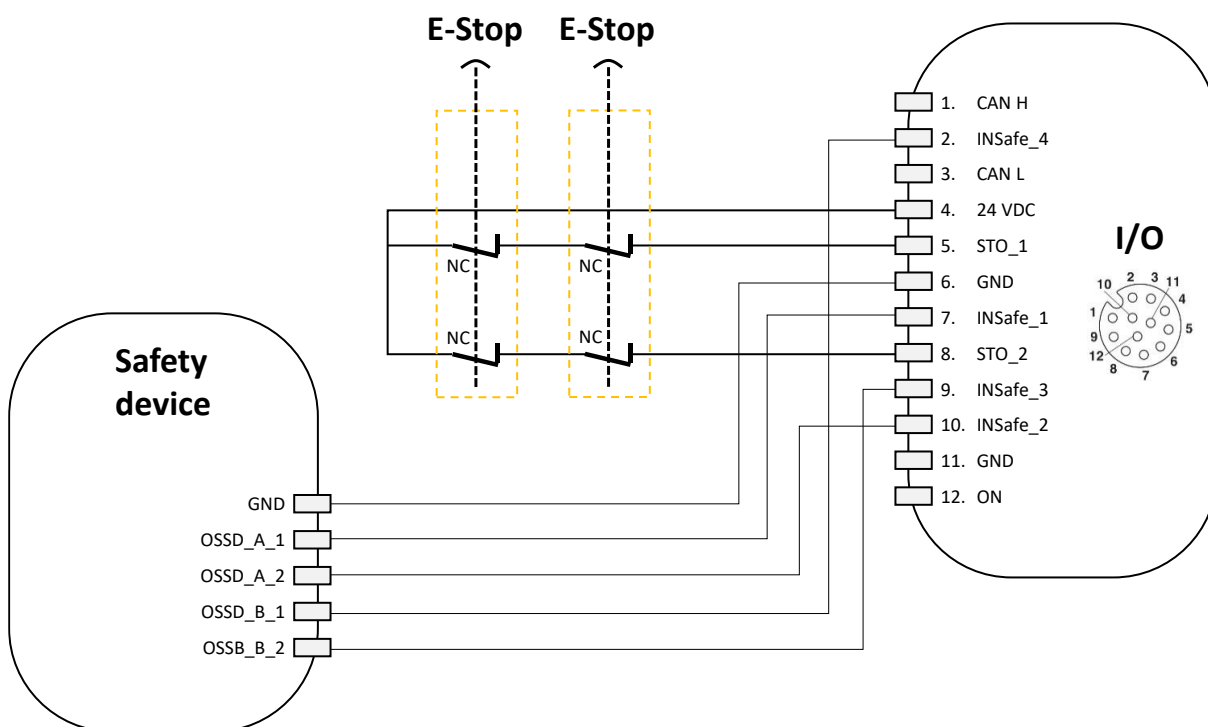
#### Use of a single security entrance

Use of a simple safety input; compliance up to SIL2 / PLd / Cat2.



#### Activation of STO by two emergency stops

Activation of STO by two emergency stops; compliance up to SIL3 / Ple, and activation of two other functions by OSSD signals, compliance up to SIL2 / PLd



### Exchanges of safety input status on the CANopen Safety bus

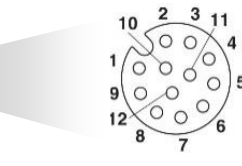
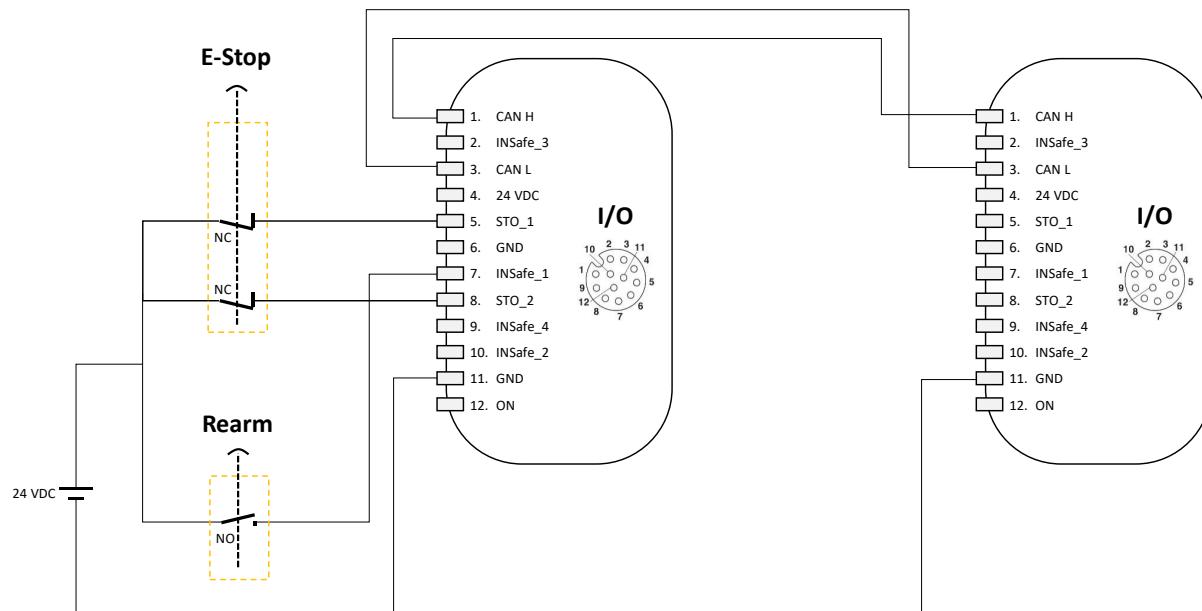
Information on the state of the safety inputs is exchanged on the CANopen Safety bus. So that any device connected to the CANopen bus can know the state of the safety inputs. This information is exchanged through a safety message on the CANopen Safety bus, called SRDO. This SRDO message contains a security object called 'Safe Control Word'. The **SWD®** on which the safety inputs are wired is, in this case of use, the transmitter of the SRDO containing the state of these safety inputs. The other **SWD®** consume the Safe Control Word contained in this SRDO. Thus, they can react to the state of a safety input of another peripheral, with a safety level SIL2 / PLd.

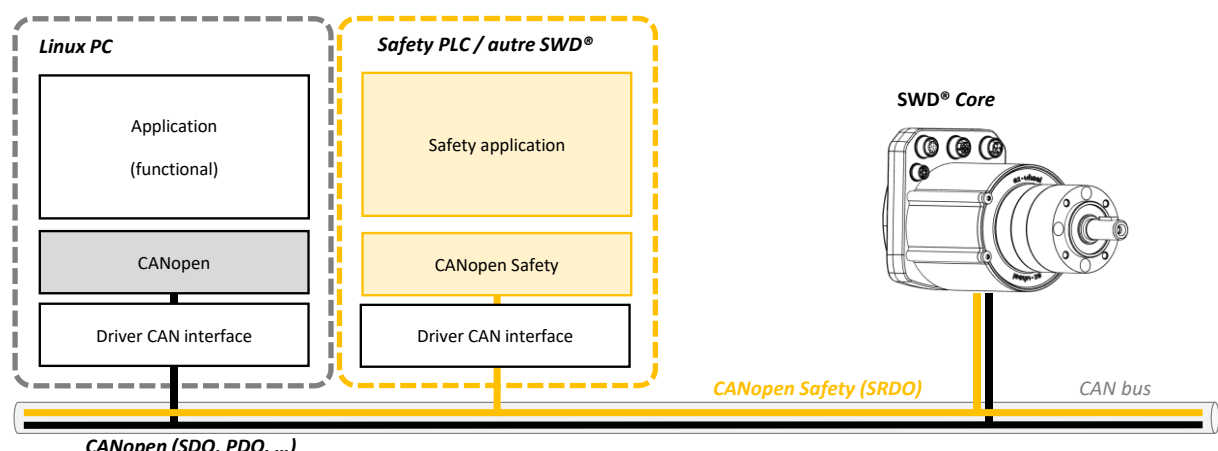
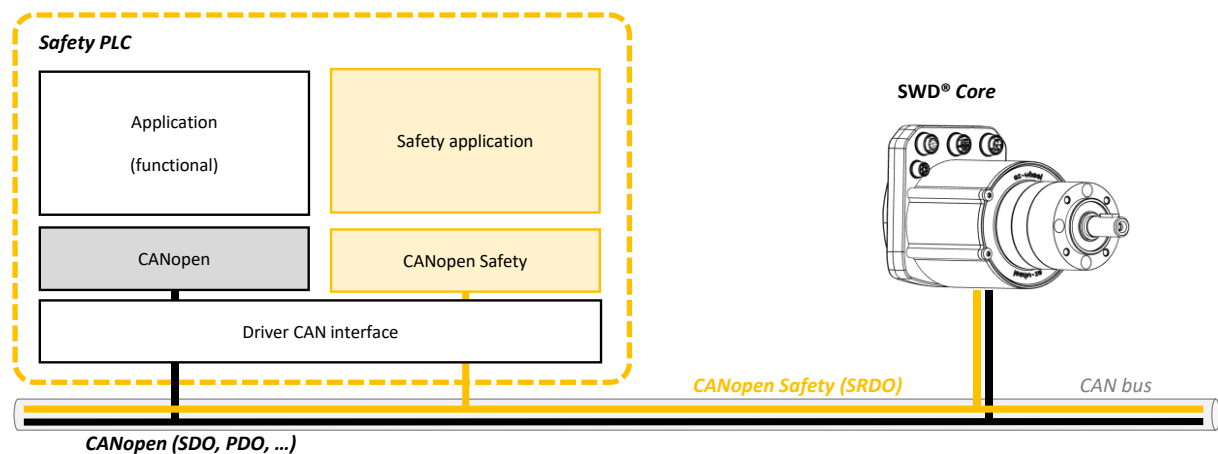
The configuration of the safety function commands must be carried out on each of the **SWD®**.

It is carried out by configuring the **safeIn control word** on which the safety inputs are wired and by configuring the **safe control word 'n'** received by CANopen safety on the other **SWD®**.

2620 00<sub>h</sub> : safe\_in controlword

PIN#		2	9	10	7	8	5	
Sig.		Safe IN 4	Safe IN 3	Safe IN 2	Safe IN 1	STO 2	STO 1	
	-	-	SDIn [1]	SDIn [1]	SDIp [1]	SDIp [1]	STO	STO

**Connection to a CANopen safety controller**


### 11.6. States of safety functions

The status of the activated safety function commands are available in the 'Safety Function Output' object (2630<sub>h</sub>). This read-only object is configurable in TxPDO. It contains the following two sub-indexes:

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>Safety Function Output</b>										
2630 <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	02 <sub>h</sub>	RO	NO	-	02 <sub>h</sub>	-	1
	01 <sub>h</sub>	safety_function_output_1	U16	-	RO	TPDO	-	0 <sub>h</sub>	FFFF <sub>h</sub>	2
	02 <sub>h</sub>	safety_function_output_2	U16	-	RO	TPDO	-	0 <sub>h</sub>	FFFF <sub>h</sub>	2

safety_function_output_1															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

SDI_N_2	SDI_N_1	SDI_P_2	SDI_P_1	SLS_8	SLS_7	SLS_6	SLS_5	SLS_4	SLS_3	SLS_2	SLS_1	SBC_3	SBC_2	SBC_1	STO
MSB								LSB							

safety_function_output_2															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Not used															
MSB								LSB							

Safety function	Deactivated	Activated
Bit value	<b>0</b>	<b>1</b>

## 11.7. Safety function

### STO Activation

STO is activated by command 0x6640, active low.

After engaging an STO, the motor is electrically disconnected and no longer exerts torque. The speed slows down, but in the case of activation of STO alone, the motor is not braked, and the speed deceleration depends on the inertia of the drive.

The STO state is available in the '0x6644 STO State' object. A high state means that it is active and remains active until reset.

## Activating STO

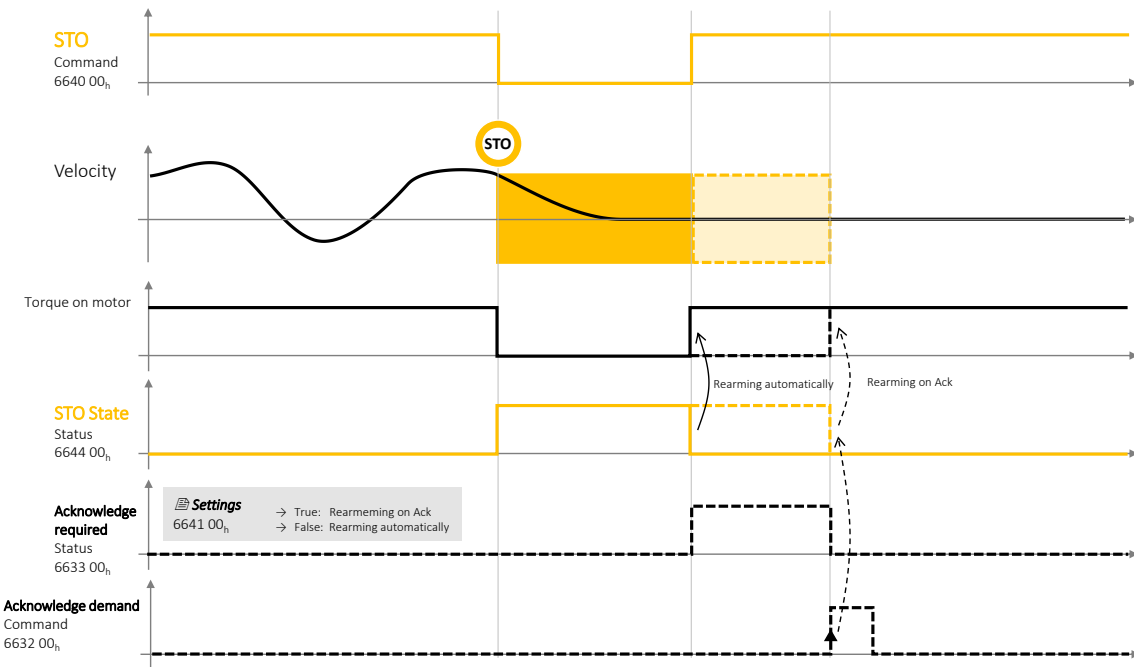


Figure 36 – STO activation and acknowledgment diagram

The restart mode is set by the '0x6641 STO restart acknowledge behavior' register. A 'False' value initiates automatic resetting on disappearance of the STO signal. A 'True' value requires an acknowledgment to be reset.

In the case of a reset by Acknowledge, the status is active in the high state as long as an acknowledgment is expected. The Acknowledge request must be made by switching the command to the high state, the rising edge triggering the acknowledgement.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
6630 <sub>h</sub>	00	Restart acknowledge command	BOOLEAN	-	WO	NO	-	0	1	1
6631 <sub>h</sub>	00	Restart acknowledge status	BOOLEAN	-	RO	NO	-	0	1	1
6640 <sub>h</sub>	00	STO Command	BOOLEAN	-	RO	NO	-	0	1	1
6641 <sub>h</sub>	00	STO restart acknowledge behavior	BOOLEAN	0	RW 📄	NO	-	0	1	1
6643 <sub>h</sub>	00	STO active SBC	U32	0x66600 300	RW 📄	NO	-	0000 0000 <sub>h</sub> 6660 0100 <sub>h</sub> 6660 0200 <sub>h</sub> 6660 0300 <sub>h</sub>		4
6644 <sub>h</sub>	00	STO status	BOOLEAN	0	RO	NO	-	0	1	1

## SBC Activation

The SWD® manages two engine braking modes. Internal motor braking and external braking. Internal braking works by short-circuiting the motor phases. While the external brake works by lack of current. It is mounted on the motor shaft, at the rear of the product. The use or not of the internal brake is configurable<sup>37</sup> :

Braking applied according to the configuration used		
SBC commands	Internal brake	External brake
No SBC		
SBC command 1	✓	✓
SBC command 2		✓
SBC command 3	✓	

**⚠** If configured on 'SBC command 3', no external brake should be connected. If necessary, it will not be powered, and the SWD® will be braked by the external brake.

When an external brake is fitted, the user must enter it in the dedicated field of the CANopen dictionary, 'Brake present' (2660<sub>h</sub>).

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
2660 <sub>h</sub>	00 <sub>h</sub>	Brake present	BOOL	_38	RW	NO	-	0	1	1

2660 <sub>h</sub> : Brake present	No external brake mounted	External brake mounted
Value	0	1

The external brake is present if it has been correctly mounted on the motor and if it is connected to the dedicated connector.

- i** If the configuration indicates that an external brake is fitted, but it is not detected, an error in the form of an EMCY message is sent, with the code 8016h BLC (Brake Lock Check).
- i** If the configuration indicates that no external brake is fitted, but it is detected, an error in the form of an EMCY message is sent, with the code 8010h (EXT\_BRAKE\_PRESENCE).

By default, the "SBC command 3" braking mode is activated on an STO signal, i.e., internal motor braking.

By default, the "SBC command 3" braking mode is activated on an STO signal, i.e., internal motor braking.

An SBC command can also be activated via a safety command, i.e., a 'Safety Controlword' (6620<sub>h</sub>).

**⚠** If an SBC command mode incompatible with the hardware has been set, an error in the form of an EMCY message is sent, with the code 6020h (CANOPEN\_PARAMETER\_ERROR).

<sup>37</sup> Configuration possible from software version 'Firmware 2.0.x'. SBC command 3 by default otherwise.

<sup>38</sup> 'True' for products with external brake, 'False' for products without external brake.

The internal brake is maintained after disconnecting the power supply to the motors. Brake hold time is approximately three minutes.

Since software version 'Firmware 1.1.4', the internal brake remains disabled in the event of:

1. Driven by means external to the engine (towing)
2. Disconnection of a power source allowing energy storage, or that this one does not accept any more current in input.
3. Detection of motor electronics overheating.

Towing is strongly discouraged and must remain within the nominal operating ranges of the engines.

### SBU Activation

The **SWD®** provides a safe motor disengagement mode, to facilitate maintenance operations on mobile platforms. This SBU mode (Safe Brake Unlock) allows the brakes to be deactivated and the motor to be freewheeled.

This mode can be activated by a signal on a safety input of the **SWD®** or by reception of a safety message on the CANopen safety bus.

When this mode is activated, an EMCY emergency message is sent with the code 8012<sub>h</sub> "SBU\_SET".

SBU activation is limited to SWITCHED\_ON\_DISABLED and READY\_TO\_SWITCH\_ON modes of the motor drive state machine. Otherwise, the activation of this mode fails, and an EMCY emergency message is sent with the code 8013<sub>h</sub> "SBU\_ACTIVATION\_ERROR", causing the state machine to go into the 'Fault' state.

### SDI Activation

Two SDIp and SDIn commands can be activated in the low state to prohibit the positive and negative direction of rotation of the motor respectively.

The two commands each have two indexes to enable two different nZero\_SDI (speed in rpm) tolerance threshold levels in the SDI trigger mechanism. A total of four commands can be controlled:

- 66D0 01<sub>h</sub>: SDI positive beyond threshold +nZero\_SDI, value of sub-index 01
- 66D1 01<sub>h</sub>: SDI negative beyond threshold -nZero\_SDI, value of sub-index 01
- 66D0 02<sub>h</sub>: SDI positive beyond threshold +nZero\_SDI, value of sub-index 02
- 66D1 02<sub>h</sub>: SDI negative beyond threshold -nZero\_SDI, value of sub-index 02

The nZero\_SDI trigger thresholds can be configured by registers 66D5 01<sub>h</sub> and 66D5 02<sub>h</sub>.

Exceeding the threshold by the rotational speed of the motor when an SDI command is active leads to the violation of an SDI and the triggering of the STO.

The reset mode then works in the same way as for the activation of STO only (see Activation of STO).

## SDI Activation

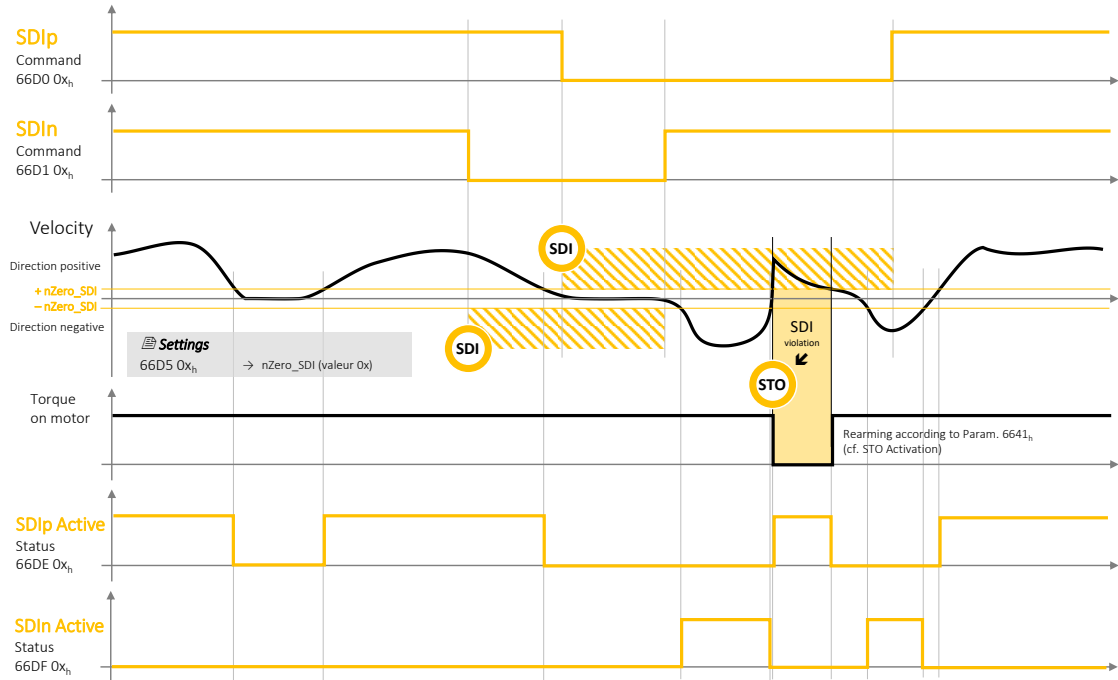


Figure 37 – SDI activation diagram

Two statuses SDIp Active and SDIn Active are available, even without activation of the SDI functions, to indicate if the rotation speed is beyond the nZero\_SDI trigger threshold. The thresholds use the values of the two configured indexes, so there are a total of four rotation direction detection statuses that can be used to monitor motor activity:

- 66DE 01<sub>h</sub>: rotation positive beyond threshold +nZero\_SDI, value of sub-index 01
- 66DF 01<sub>h</sub>: rotation negative beyond threshold -nZero\_SDI, value of sub-index 01
- 66DE 02<sub>h</sub>: rotation positive beyond threshold +nZero\_SDI, value of sub-index 01
- 66DF 02<sub>h</sub>: rotation negative beyond threshold -nZero\_SDI, value of sub-index 01

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>66D0<sub>h</sub></b>	00 <sub>h</sub> to 02 <sub>h</sub>	SDIp Commands	BOOL EAN	1	RO	NO	-	0	1	1
<b>66D1<sub>h</sub></b>	00 <sub>h</sub> to 02 <sub>h</sub>	SDIn Commands	BOOL EAN	1	RO	NO	-	0	1	1
<b>66D5<sub>h</sub></b>	00	SDI velocity zero window	U32	0	RW	NO	RPM	0	1	1
<b>66DE<sub>h</sub></b>	00 <sub>h</sub> to 02 <sub>h</sub>	SDIp statuses	BOOL EAN	0	RO	NO	-	0	1	1
<b>66DF<sub>h</sub></b>	00 <sub>h</sub> to 02 <sub>h</sub>	SDIn statuses	BOOL EAN	0	RO	NO	-	0	1	1

**⚠** The SDI safety function is guaranteed from 50 rpm (rotations per minute) at the motor shaft. Below this value, the SIL level and the associated criteria PL<sub>category</sub> are not guaranteed.

## SLS Activation

Eight levels of SLS speed limitation can be activated by command 6690<sub>h</sub>, index 01 to 08.

The SLS 6690<sub>h</sub> is active low, and speed monitoring is activated after a trigger time defined by the first of these two events:

- The time  $t_{SLS}$  (in ms) elapsed since the activation of the SLS command
- The time  $t_{L\_SLS}$  (in ms) elapsed after the speed passed through the authorized window

The authorized speed is limited by the  $n_{SLS}$  value (in rpm), in both directions of rotation.

For each of the eight actionable SLSs, the values can be configured using the registers:

- 6693 0x<sub>h</sub>: Speed  $n_{SLS}$ , value for index 0x [01..08]
- 6691 0x<sub>h</sub>: Time  $t_{SLS}$ , value for index 0x [01..08]
- 6694 0x<sub>h</sub>: Time  $t_{L\_SLS}$ , value for index 0x [01..08]

Exceeding the motor rotation speed threshold when an SLS command is active leads to the violation of an SLS. This can trigger an STO signal, depending on the configuration of the 'SLS error reactions' object 0x6698h. In this case, the reset mode works in the same way as for the activation of STO alone (see Activation of STO).

### SLS Activation

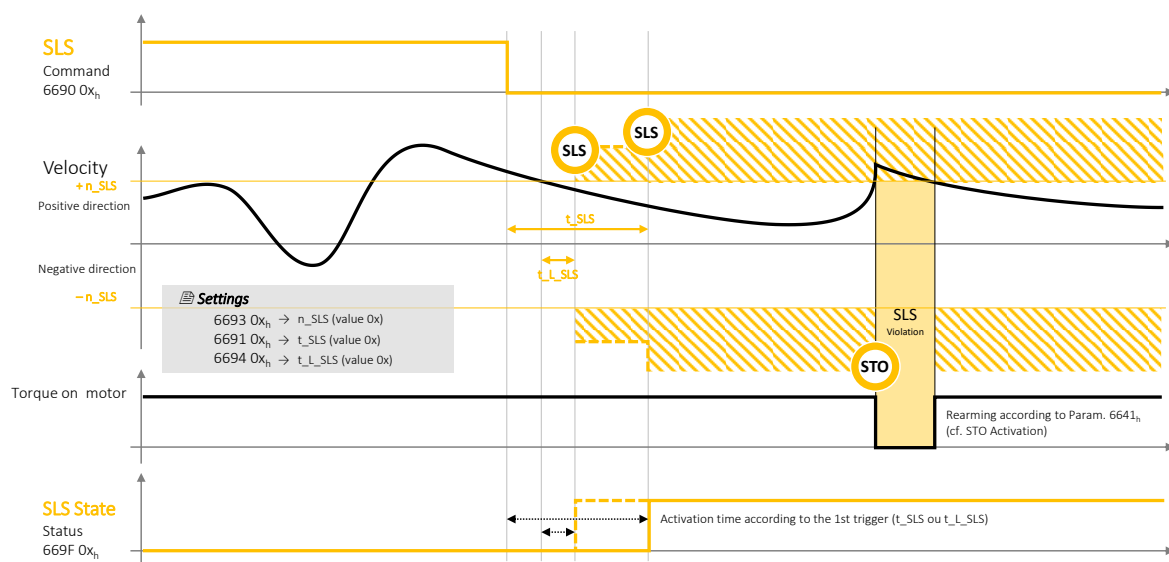


Figure 38 – SLS activation diagram

The status accessible in the SLS State 6697 0x<sub>h</sub> object, at sub-indexes [01...08], is active in the high state when the speed monitoring triggered by the SLS 6690 0x<sub>h</sub> command is activated.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6690 <sub>h</sub>	00 <sub>h</sub> to 08 <sub>h</sub>	SLS Commands	BOOLEAN	-	RO	NO	-	0	1	1	-
6691 <sub>h</sub>	00 <sub>h</sub> to 08 <sub>h</sub>	Time to Monitoring start	U16	0	RW	NO	MS	0	U16	2	YES
6693 <sub>h</sub>	00 <sub>h</sub> to 08 <sub>h</sub>	SLS speed limit	U32	0	RW	NO	rpm	100	U32	4	YES
6694 <sub>h</sub>	00 <sub>h</sub> to 08 <sub>h</sub>	Time to SLS start "within limit"	U16	0	RW	NO	MS	0	U16	2	YES
6698 <sub>h</sub>	00 <sub>h</sub> to 08 <sub>h</sub>	SLS reactions in the case of error	U32	6640 0000 h	RW	NO	-	0: no reaction 6640 0000 STO		4	YES
669F <sub>h</sub>	00 <sub>h</sub> to 02 <sub>h</sub>	SLS statuses	BOOLEAN	-	RO	NO	-	0	1	1	-

- ⚠ The user can choose to disable the reaction if he wishes to use the 'status' of the SLS for another purpose. This configuration depends on the use case of the **SWD®** and is under the responsibility of the machine manufacturer.
- ⚠ The SLS safety function is guaranteed from 100 rpm (rotations per minute) at the motor shaft. Below this value, the SIL level and the associated criteria PL<sub>category</sub> are not guaranteed.

### Activation du SLSa

Eight levels of SLSa speed limit can be activated by command 3050<sub>h</sub>, sub-index 01 to 08.

SLSa 3050<sub>h</sub> is active in the low state, and speed monitoring is activated after a trigger time defined by the first of these two events:

- The time t\_SLSa (in ms) elapsed since the activation of the SLSa command
- The time t\_L\_SLSa (in ms) elapsed after the speed passed through the authorized window

The authorized speed is limited by the n\_SLSa value (in rpm), in a single direction of rotation.

For each of the eight actionable SLSa, the values can be configured with the objects:

- 3051<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Positive Time t\_SLSa+
- 3052<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Positive speed n\_SLSa+
- 3053<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Positive limited time t\_L\_SLSa+
- 3054<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Negative Time t\_SLSa-
- 3055<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Negative speed n\_SLSa-
- 3056<sub>h</sub>: 01<sub>h</sub> ... 08<sub>h</sub> Negative limited time t\_L\_SLSa-

Exceeding the motor rotation speed threshold when an SLSa command is active leads to the violation of an SLSa. This may trigger an STO signal, depending on the configuration of the 'SLSa error reactions' object 0x3057h. In this case, the reset mode works in the same way as for the activation of STO alone (see Activation of STO).

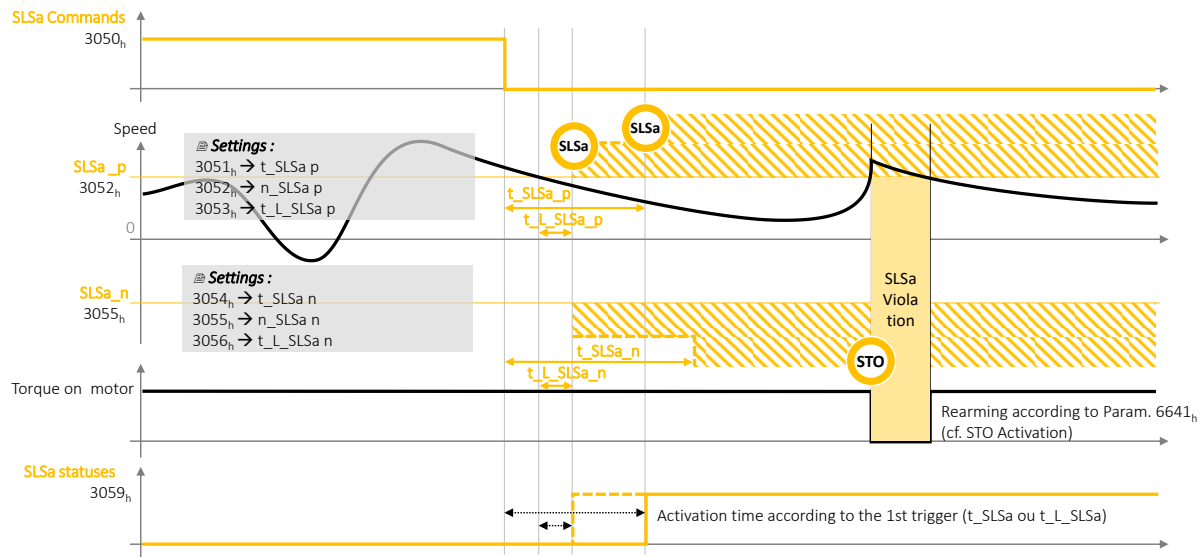


Figure 39 – SLSa activation diagram

The status accessible in the SLSa State 3059h object, at sub-index [01h ... 08h], is active in the high state when the speed monitoring triggered by the SLSa 3050h command is activated.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
<b>3050h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa commands	BOOLEAN	-	RO	NO	-	0	1	1	-
<b>3051h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa time to positive velocity monitoring	U16	0	RW	NO	MS	0	U16	2	YES
<b>3052h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa positive velocity limit u32	U32	0	RW	NO	RPM	0	U32	4	YES
<b>3053h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa time for positive velocity in limits	U16	0	RW	NO	MS	0	U16	2	YES
<b>3054h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa time to negative velocity monitoring	U16	0	RW	NO	MS	0	U16	2	YES
<b>3055h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa negative velocity limit u32	U32	0	RW	NO	RPM		U32	4	YES
<b>3056h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa time for negative velocity in limits	U16	0	RW	NO	MS		U16	2	YES
<b>3057h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa error reactions	U32	6640 0000 h	RW	NO	-	0 = pas de reaction 6640 0000 = STO		4	YES
<b>3058h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa safety application configuration signature	U16	-	RW	NO	-	0	1	2	YES
<b>3059h</b>	00 <sub>h</sub> to 08 <sub>h</sub>	SLSa statuses	BOOLEAN	-	RO	NO	-	0	1	1	YES

- ⚠ The user can choose to deactivate the reaction if he wishes to use the 'status' of the SLSa for another purpose. This configuration depends on the use case of the **SWD®** and is under the responsibility of the machine manufacturer.
- ⚠ The SLSa safety function is guaranteed from 100 rpm (rotations per minute) at the motor shaft. Below this value, the SIL level and the associated criteria PL<sub>category</sub> are not guaranteed.

## SMS Activation

Two maximum positive and negative SMS velocity commands can be activated in the low state to prevent the exceeding of a speed threshold.

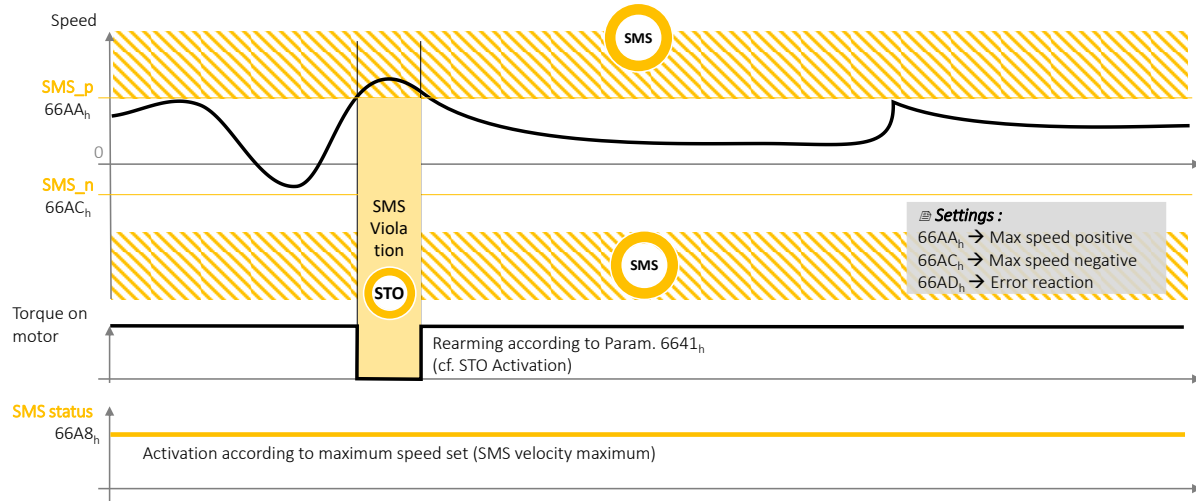
The two SMS functions each have indexes for activating the speed threshold not to be exceeded (RPM), for a positive speed and for a negative speed.

- 66AA 01<sub>h</sub>: SMS maximum positive velocity, value of sub-index 01
- 66AC 01<sub>h</sub>: SMS maximum negative velocity, value of sub-index 01

Exceeding the motor rotation speed threshold when the SMS is activated leads to the violation of the SMS and the triggering of a configurable reaction.

- 66AD 01<sub>h</sub>: SMS error reaction, sub-index value 01

By default, the configured reaction mode is the activation of the STO command '6640 00h' (see Activation of STO). If no reaction is set, the speed will be reduced to the given speed range.



*Figure 40 – SMS (Safe Maximum Speed) activation diagram*

SMS status is available, indicating whether a maximum rotation speed has been set. If no speed threshold is configured (value of index 01 zero), then the SMS function is not activated.

- 66A8 01<sub>h</sub>: SMS status, subindex value 01

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes
<b>66A8<sub>h</sub></b>	00 <sub>h</sub> to 01 <sub>h</sub>	SMS statuses	BOOL EAN	-	RO	NO	-	0	1	1
<b>66AA<sub>h</sub></b>	00 <sub>h</sub> to 01 <sub>h</sub>	SMS velocity maximum positive u32	U32	0	RW	NO	RPM	0	U32	4
<b>66AC<sub>h</sub></b>	00 <sub>h</sub> to 01 <sub>h</sub>	SMS velocity maximum negative u32	U32	0	RW	NO	RPM	0	U32	4
<b>66AD<sub>h</sub></b>	00 <sub>h</sub> to 01 <sub>h</sub>	SMS error reactions	U32	6640 00 <sub>h</sub>	RW	NO	-	0	U32	4
<b>66AE<sub>h</sub></b>	00 <sub>h</sub> to 01 <sub>h</sub>	SMS safety application configuration signature	U16	-	RW	NO	-	0	U16	2

## 11.8. Signatures

Security configurations include a CRC-type signature to ensure their integrity. A signature error prevents the transition to the NMT operational state.

In the event of an error on the signature of one of the safety functions, the object '6607 00h Safety application configuration valid' is worth 00h, otherwise it is worth A5h. Signatures must be updated in NMT Pre-Operational mode.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
6607 <sub>h</sub>	0	Safety application configuration valid	U8	-	RW	NO	-	0	255	1	Yes

Value	Definition
00 <sub>h</sub>	Safety configuration invalid
A5 <sub>h</sub>	Safety configuration valid

### Calculation method

The calculation of the CRCs of the security data groups is performed with the CRC-16-CCITT generation polynomial:  $G(x) = x^{16}+x^{12}+x^5+1$

#### Example of implementation:

```
UNSIGNED16    crc = 0u;
For each byte do:
crc = CrcCalc(crc, octet);
```

#### Example of CRC calculation function; CrcCalc():

```
UNSIGNED16 CrcCalc(
UNSIGNED16      crc,          /* start value for CRC */
UNSIGNED8     value         /* pointer to data for CRC */
)
{
static const UNSIGNED16 crc_tabccitt[256] = {
0x0000u, 0x1021u, 0x2042u, 0x3063u, 0x4084u, 0x50a5u, 0x60c6u, 0x70e7u,
0x8108u, 0x9129u, 0xa14au, 0xb16bu, 0xc18cu, 0xd1adu, 0xe1ceu, 0xf1efu,
0x1231u, 0x0210u, 0x3273u, 0x2252u, 0x52b5u, 0x4294u, 0x72f7u, 0x62d6u,
0x9339u, 0x8318u, 0xb37bu, 0xa35au, 0xd3bdu, 0xc39cu, 0xf3ffu, 0xe3deu,
0x2462u, 0x3443u, 0x0420u, 0x1401u, 0x64e6u, 0x74c7u, 0x44a4u, 0x5485u,
0xa56au, 0xb54bu, 0x8528u, 0x9509u, 0xe5eeu, 0xf5cfu, 0xc5acu, 0xd58du,
0x3653u, 0x2672u, 0x1611u, 0x0630u, 0x76d7u, 0x66f6u, 0x5695u, 0x46b4u,
0xb75bu, 0xa77au, 0x9719u, 0x8738u, 0xf7dfu, 0xe7feu, 0xd79du, 0xc7bcu,
0x48c4u, 0x58e5u, 0x6886u, 0x78a7u, 0x0840u, 0x1861u, 0x2802u, 0x3823u,
0xc9ccu, 0xd9edu, 0xe98eu, 0xf9afu, 0x8948u, 0x9969u, 0xa90au, 0xb92bu,
0x5af5u, 0x4ad4u, 0x7ab7u, 0x6a96u, 0x1a71u, 0x0a50u, 0x3a33u, 0x2a12u,
0xdbfd, 0xcbdcu, 0xfbbfu, 0xeb9eu, 0xb79u, 0xb58u, 0xbb3bu, 0xab1au,
0x6ca6u, 0x7c87u, 0x4ce4u, 0x5cc5u, 0x2c22u, 0x3c03u, 0x0c60u, 0x1c41u,
0xedaeu, 0xfd8fu, 0xcdecu, 0xddcd, 0xad2au, 0xbd0bu, 0x8d68u, 0x9d49u,
0x7e97u, 0x6eb6u, 0x5ed5u, 0x4ef4u, 0x3e13u, 0x2e32u, 0x1e51u, 0x0e70u,
0xff9fu, 0xefbeu, 0xdfddu, 0cffcu, 0xb1bu, 0xaf3au, 0x9f59u, 0x8f78u,
0x9188u, 0x81a9u, 0xb1cau, 0xa1ebu, 0xd10cu, 0xc12du, 0xf14eu, 0xe16fu,
0x1080u, 0x00a1u, 0x30c2u, 0x20e3u, 0x5004u, 0x4025u, 0x7046u, 0x6067u,
```

```

0x83b9u, 0x9398u, 0xa3fbu, 0xb3dau, 0xc33du, 0xd31cu, 0xe37fu, 0xf35eu,
0x02b1u, 0x1290u, 0x22f3u, 0x32d2u, 0x4235u, 0x5214u, 0x6277u, 0x7256u,
0xb5eau, 0xa5cbu, 0x95a8u, 0x8589u, 0xf56eu, 0xe54fu, 0xd52cu, 0xc50du,
0x34e2u, 0x24c3u, 0x14a0u, 0x0481u, 0x7466u, 0x6447u, 0x5424u, 0x4405u,
0xa7dbu, 0xb7fau, 0x8799u, 0x97b8u, 0xe75fu, 0xf77eu, 0xc71du, 0xd73cu,
0x26d3u, 0x36f2u, 0x0691u, 0x16b0u, 0x6657u, 0x7676u, 0x4615u, 0x5634u,
0xd94cu, 0xc96du, 0xf90eu, 0xe92fu, 0x99c8u, 0x89e9u, 0xb98au, 0xa9abu,
0x5844u, 0x4865u, 0x7806u, 0x6827u, 0x18c0u, 0x08e1u, 0x3882u, 0x28a3u,
0xcb7du, 0xdb5cu, 0xeb3fu, 0xfb1eu, 0x8bf9u, 0x9bd8u, 0xabbbu, 0xbb9au,
0x4a75u, 0x5a54u, 0x6a37u, 0x7a16u, 0x0af1u, 0x1ad0u, 0x2ab3u, 0x3a92u,
0xfd2eu, 0xed0fu, 0xdd6cu, 0xcd4du, 0xbdaau, 0xad8bu, 0x9de8u, 0x8dc9u,
0x7c26u, 0x6c07u, 0x5c64u, 0x4c45u, 0x3ca2u, 0x2c83u, 0x1ce0u, 0x0cc1u,
0xef1fu, 0xff3eu, 0xcf5du, 0xdf7cu, 0xaf9bu, 0xbfbau, 0x8fd9u, 0x9ff8u,
0x6e17u, 0x7e36u, 0x4e55u, 0x5e74u, 0x2e93u, 0x3eb2u, 0x0ed1u, 0x1ef0u
};

UNSIGNED16 tmp, x;

x = (UNSIGNED16) value;
x &= 0xffu;

tmp = (crc >> 8) ^ x;
crc = (UNSIGNED16)((crc & 0xffu) << 8) ^ crc_tabccitt[tmp];

return(crc);
}

```

### SRDO Signatures

Security message configurations include a CRC type signature to ensure their integrity. A signature error prevents the transition to the operational NMT state.

In the event of an error on the signature of one of the safety functions, the '6607 00<sub>h</sub>' Safety application configuration valid' object takes the value 00<sub>h</sub>, otherwise it is A5<sub>h</sub>. Signatures must be updated in NMT Pre-Operational mode.

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
13FE <sub>h</sub>	0	Configuration valid	U8	0xA5	RW	NO	-	0	255	1	Yes

Value	Definition
00 <sub>h</sub>	Safety configuration invalid
A5 <sub>h</sub>	Safety configuration valid

As soon as the configuration of an SRDO has been modified, the object '13FE 00<sub>h</sub> Configuration valid' automatically switches to the invalid state '00<sub>h</sub>'.

There is a signature for each SRDO. The signatures are stored in the 'Safety configuration checksum' object 13FFh at Each sub-index corresponds to the signature of an SRDO:

Idx	Sub	Name	Data Type	Default Value	Access Type	PDO Mapping	Unit	Lower Limit	Upper Limit	Size in Bytes	Non-volatile storage
13FF <sub>h</sub>	00 <sub>h</sub>	Number of entries	U8	16	RO	NO	-	0	255	1	Yes
	01 <sub>h</sub>	SRDO 1 signature	U16	70AB <sub>h</sub>	RW	NO	-	0	65535	2	Yes
	02 <sub>h</sub>	SRDO 2 signature	U16	8C5F <sub>h</sub>	RW	NO	-	0	65535	2	Yes

09 <sub>h</sub>	SRDO 9 signature	U16	6C9B <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0A <sub>h</sub>	SRDO 10 signature	U16	2274 <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0B <sub>h</sub>	SRDO 11 signature	U16	78AE <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0C <sub>h</sub>	SRDO 12 signature	U16	4052 <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0D <sub>h</sub>	SRDO 13 signature	U16	9968 <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0E <sub>h</sub>	SRDO 14 signature	U16	1BF6 <sub>h</sub>	RW	NO	-	0	65535	2	Yes
0F <sub>h</sub>	SRDO 15 signature	U16	3A94 <sub>h</sub>	RW	NO	-	0	65535	2	Yes
10 <sub>h</sub>	SRDO 16 signature	U16	9941 <sub>h</sub>	RW	NO	-	0	65535	2	Yes

The configurations for each SRDO are stored in the following objects:

	Communication parameters index	Mapping parameters index
<b>SRDO 1</b>	1301 <sub>h</sub>	1381 <sub>h</sub>
<b>SRDO 2</b>	1302 <sub>h</sub>	1382 <sub>h</sub>
<b>SRDO 9</b>	1309 <sub>h</sub>	1389 <sub>h</sub>
<b>SRDO 10</b>	130A <sub>h</sub>	138A <sub>h</sub>
<b>SRDO 11</b>	130B <sub>h</sub>	138B <sub>h</sub>
<b>SRDO 12</b>	130C <sub>h</sub>	138C <sub>h</sub>
<b>SRDO 13</b>	130D <sub>h</sub>	138D <sub>h</sub>
<b>SRDO 14</b>	130E <sub>h</sub>	138E <sub>h</sub>
<b>SRDO 15</b>	130F <sub>h</sub>	138F <sub>h</sub>
<b>SRDO 16</b>	1310 <sub>h</sub>	1390 <sub>h</sub>

 NB: SRDOs 3 to 8 do not exist.

The data to consider are, in order:

Index	Sub	Name	Size (Bytes)
<b>SRDO Communication Parameter:</b> 1301 <sub>h</sub> ; 1302 <sub>h</sub> ; 1309 <sub>h</sub> ; 130A <sub>h</sub> ; 130B <sub>h</sub> ; 130C <sub>h</sub> ; 130D <sub>h</sub> ; 130E <sub>h</sub> ; 130F <sub>h</sub> ; 1310 <sub>h</sub>	01	Information direction	1
	02	Refresh time or SCT	2
	03	SRVT	1
	05	COB-ID 1	4
	06	COB-ID 2	4
Index of mapping parameters	00	Number of mapping parameters	1
<b>For each object 'X' in the mapping:</b>			
<b>SRDO Mapping Parameter:</b> 1381 <sub>h</sub> ; 1382 <sub>h</sub> ; 1389 <sub>h</sub> ; 138A <sub>h</sub> ; 138B <sub>h</sub> ; 138C <sub>h</sub> ; 138D <sub>h</sub> ; 138E <sub>h</sub> ; 138F <sub>h</sub> ; 1390 <sub>h</sub>	00	Number of mapped objects	1
	0x	Mapped object entry	4

### STO signature

The STO configuration signature is stored in object 6645 00<sub>h</sub>

The data to be considered are, in order:

Index	Sub-Index	Name	Size (Bytes)
6641 <sub>h</sub>	00	STO acknowledge behavior	1
66F0 <sub>h</sub>	01 to 08	Safety Controlword 1	4 (for each sub-index)
66F1 <sub>h</sub>	01 to 08	Safety Controlword 2	4 (for each sub-index)
66F2 <sub>h</sub>	01 to 08	Safety Controlword 3	4 (for each sub-index)
66F3 <sub>h</sub>	01 to 08	Safety Controlword 4	4 (for each sub-index)
66F4 <sub>h</sub>	01 to 08	Safety Controlword 5	4 (for each sub-index)
66F5 <sub>h</sub>	01 to 08	Safety Controlword 6	4 (for each sub-index)
66F6 <sub>h</sub>	01 to 08	Safety Controlword 7	4 (for each sub-index)
66F7 <sub>h</sub>	01 to 08	Safety Controlword 8	4 (for each sub-index)
66F8 <sub>h</sub>	01 to 08	Safety Statusword 1	4 (for each sub-index)
66F9 <sub>h</sub>	01 to 08	Safety Statusword 2	4 (for each sub-index)
66FA <sub>h</sub>	01 to 08	Safety Statusword 3	4 (for each sub-index)
66FB <sub>h</sub>	01 to 08	Safety Statusword 4	4 (for each sub-index)
66FC <sub>h</sub>	01 to 08	Safety Statusword 5	4 (for each sub-index)
66FD <sub>h</sub>	01 to 08	Safety Statusword 6	4 (for each sub-index)
66FE <sub>h</sub>	01 to 08	Safety Statusword 7	4 (for each sub-index)
66FF <sub>h</sub>	01 to 08	Safety Statusword 8	4 (for each sub-index)
26F1 <sub>h</sub>	01 to 06	Safety Controlword Safe_in	4 (for each sub-index)
26F8 <sub>h</sub>	01 to 04	Safety Statusword Safe_out	4 (for each sub-index)
2624 <sub>h</sub>	01 to 08	Permanent Safety Controlword 1	4 (for each sub-index)
2625 <sub>h</sub>	01 to 08	Permanent Safety Controlword 2	4 (for each sub-index)

### SBC / SBU signatures

There is a signature for each of the 3 SBC functions.

Signatures are stored in the object 6662 0x<sub>h</sub>, with sub-index x corresponding to the SBC configuration number.

The data to be considered are, in order:

Index	Sub-Index	Name	Size (Bytes)
6600 <sub>h</sub>	00	Time unit	4
6661 <sub>h</sub>	01 to 03	SBC brake time delay	2
2660 <sub>h</sub>	00	Brake present	1
66F0 <sub>h</sub>	01 to 08	Safety Controlword 1	4 (for each sub-index)
66F1 <sub>h</sub>	01 to 08	Safety Controlword 2	4 (for each sub-index)
66F2 <sub>h</sub>	01 to 08	Safety Controlword 3	4 (for each sub-index)
66F3 <sub>h</sub>	01 to 08	Safety Controlword 4	4 (for each sub-index)
66F4 <sub>h</sub>	01 to 08	Safety Controlword 5	4 (for each sub-index)
66F5 <sub>h</sub>	01 to 08	Safety Controlword 6	4 (for each sub-index)
66F6 <sub>h</sub>	01 to 08	Safety Controlword 7	4 (for each sub-index)
66F7 <sub>h</sub>	01 to 08	Safety Controlword 8	4 (for each sub-index)
66F8 <sub>h</sub>	01 to 08	Safety Statusword 1	4 (for each sub-index)
66F9 <sub>h</sub>	01 to 08	Safety Statusword 2	4 (for each sub-index)
66FA <sub>h</sub>	01 to 08	Safety Statusword 3	4 (for each sub-index)

<b>66FB<sub>h</sub></b>	01 to 08	Safety Statusword 4	4 (for each sub-index)
<b>66FC<sub>h</sub></b>	01 to 08	Safety Statusword 5	4 (for each sub-index)
<b>66FD<sub>h</sub></b>	01 to 08	Safety Statusword 6	4 (for each sub-index)
<b>66FE<sub>h</sub></b>	01 to 08	Safety Statusword 7	4 (for each sub-index)
<b>66FF<sub>h</sub></b>	01 to 08	Safety Statusword 8	4 (for each sub-index)
<b>26F1<sub>h</sub></b>	01 to 08	Safety Controlword Safe_in	4 (for each sub-index)
<b>26F8<sub>h</sub></b>	01 to 08	Safety Statusword Safe_out	4 (for each sub-index)
<b>2624<sub>h</sub></b>	01 to 08	Permanent Safety Controlword 1	4 (for each sub-index)
<b>2625<sub>h</sub></b>	01 to 08	Permanent Safety Controlword 2	4 (for each sub-index)

### SLS Signatures

There is a signature for each of the 8 SLS functions.

Signatures are stored in object **6699 Ox<sub>h</sub>**, with sub-index x corresponding to the SLS configuration number.

The data to be considered are, in order:

Index	Sub-Index	Name	Size to be considered
<b>6600<sub>h</sub></b>	00	Time unit	4 bytes
<b>6602<sub>h</sub></b>	00	Velocity unit	4 bytes
<b>6603<sub>h</sub></b>	00	Acceleration unit	4 bytes
<b>6691<sub>h</sub></b>	01 to 08	SLS time to velocity monitoring	2 bytes
<b>6692<sub>h</sub></b>	01 to 08	SLS velocity limit u16	2 bytes (object does not exist, a null value 0000 <sub>h</sub> must be used in the calculation)
<b>6693<sub>h</sub></b>	01 to 08	SLS velocity limit u32	4 bytes
<b>6694<sub>h</sub></b>	01 to 08	SLS time for velocity in limits	2 bytes
<b>6695<sub>h</sub></b>	01 to 08	SLS time delay deceleration monitoring	2 bytes (object does not exist, a null value 0000 <sub>h</sub> must be used in the calculation)
<b>6696<sub>h</sub></b>	01 to 08	SLS deceleration limit u16	2 bytes (object does not exist, a null value 0000 <sub>h</sub> must be used in the calculation)
<b>6697<sub>h</sub></b>	01 to 08	SLS deceleration limit u32	4 bytes (object does not exist, a null value 0000 0000 <sub>h</sub> must be used in the calculation)
<b>6698<sub>h</sub></b>	01 to 08	SLS error reactions	4 bytes
<b>66F0<sub>h</sub></b>	01 to 08	Safety Controlword 1	4 bytes for each sub-index
<b>66F1<sub>h</sub></b>	01 to 08	Safety Controlword 2	4 bytes for each sub-index
<b>66F2<sub>h</sub></b>	01 to 08	Safety Controlword 3	4 bytes for each sub-index
<b>66F3<sub>h</sub></b>	01 to 08	Safety Controlword 4	4 bytes for each sub-index
<b>66F4<sub>h</sub></b>	01 to 08	Safety Controlword 5	4 bytes for each sub-index
<b>66F5<sub>h</sub></b>	01 to 08	Safety Controlword 6	4 bytes for each sub-index
<b>66F6<sub>h</sub></b>	01 to 08	Safety Controlword 7	4 bytes for each sub-index
<b>66F7<sub>h</sub></b>	01 to 08	Safety Controlword 8	4 bytes for each sub-index
<b>66F8<sub>h</sub></b>	01 to 08	Safety Statusword 1	4 bytes for each sub-index
<b>66F9<sub>h</sub></b>	01 to 08	Safety Statusword 2	4 bytes for each sub-index
<b>66FA<sub>h</sub></b>	01 to 08	Safety Statusword 3	4 bytes for each sub-index
<b>66FB<sub>h</sub></b>	01 to 08	Safety Statusword 4	4 bytes for each sub-index
<b>66FC<sub>h</sub></b>	01 to 08	Safety Statusword 5	4 bytes for each sub-index

<b>66FD<sub>h</sub></b>	01 to 08	Safety Statusword 6	4 bytes for each sub-index
<b>66FE<sub>h</sub></b>	01 to 08	Safety Statusword 7	4 bytes for each sub-index
<b>66FF<sub>h</sub></b>	01 to 08	Safety Statusword 8	4 bytes for each sub-index
<b>26F1<sub>h</sub></b>	01 to 08	Safety Controlword Safe_in	4 bytes for each sub-index
<b>26F8<sub>h</sub></b>	01 to 08	Safety Statusword Safe_out	4 bytes for each sub-index
<b>2624<sub>h</sub></b>	01 to 08	Safety Controlword permanent 1	4 bytes for each sub-index
<b>2625<sub>h</sub></b>	01 to 08	Safety Controlword permanent 2	4 bytes for each sub-index

### SLSa Signatures

There is a signature for each of the 8 SLSa functions.

Signatures are stored in object **3058 0x<sub>h</sub>**, with sub-index x corresponding to the SLSa configuration number.

The data to be considered are, in order:

Index	Sub-Index	Name	Size to be considered
<b>6600<sub>h</sub></b>	00	Time unit	4 bytes
<b>6602<sub>h</sub></b>	00	Velocity unit	4 bytes
<b>3051<sub>h</sub></b>	01 to 08	SLSa time to velocity monitoring	2 bytes
<b>3052<sub>h</sub></b>	01 to 08	SLSa positive velocity limit u32	4 bytes
<b>3053<sub>h</sub></b>	01 to 08	SLSa time for positive velocity in limits	2 bytes
<b>3054<sub>h</sub></b>	01 to 08	SLSa time to negative velocity monitoring	2 bytes
<b>3055<sub>h</sub></b>	01 to 08	SLSa negative velocity limit u32	4 bytes
<b>3056<sub>h</sub></b>	01 to 08	SLSa time for negative velocity in limits	2 bytes
<b>3057<sub>h</sub></b>	01 to 08	SLSa error reactions	4 bytes
<b>66F0<sub>h</sub></b>	01 to 08	Safety Controlword 1	4 bytes for each sub-index
<b>66F1<sub>h</sub></b>	01 to 08	Safety Controlword 2	4 bytes for each sub-index
<b>66F2<sub>h</sub></b>	01 to 08	Safety Controlword 3	4 bytes for each sub-index
<b>66F3<sub>h</sub></b>	01 to 08	Safety Controlword 4	4 bytes for each sub-index
<b>66F4<sub>h</sub></b>	01 to 08	Safety Controlword 5	4 bytes for each sub-index
<b>66F5<sub>h</sub></b>	01 to 08	Safety Controlword 6	4 bytes for each sub-index
<b>66F6<sub>h</sub></b>	01 to 08	Safety Controlword 7	4 bytes for each sub-index
<b>66F7<sub>h</sub></b>	01 to 08	Safety Controlword 8	4 bytes for each sub-index
<b>66F8<sub>h</sub></b>	01 to 08	Safety Statusword 1	4 bytes for each sub-index
<b>66F9<sub>h</sub></b>	01 to 08	Safety Statusword 2	4 bytes for each sub-index
<b>66FA<sub>h</sub></b>	01 to 08	Safety Statusword 3	4 bytes for each sub-index
<b>66FB<sub>h</sub></b>	01 to 08	Safety Statusword 4	4 bytes for each sub-index
<b>66FC<sub>h</sub></b>	01 to 08	Safety Statusword 5	4 bytes for each sub-index
<b>66FD<sub>h</sub></b>	01 to 08	Safety Statusword 6	4 bytes for each sub-index
<b>66FE<sub>h</sub></b>	01 to 08	Safety Statusword 7	4 bytes for each sub-index
<b>66FF<sub>h</sub></b>	01 to 08	Safety Statusword 8	4 bytes for each sub-index
<b>26F1<sub>h</sub></b>	01 to 08	Safety Controlword Safe_in	4 bytes for each sub-index
<b>26F8<sub>h</sub></b>	01 to 08	Safety Statusword Safe_out	4 bytes for each sub-index
<b>2624<sub>h</sub></b>	01 to 08	Safety Controlword permanent 1	4 bytes for each sub-index
<b>2625<sub>h</sub></b>	01 to 08	Safety Controlword permanent 2	4 bytes for each sub-index

### SDI Signatures

There is a signature for each of the 2 SDI functions.

Signatures are stored in object **66D6 0x<sub>h</sub>**, the sub-index x corresponding to the SDI configuration number.

The data to be considered are, in order:

Index	Sub-Index	Name	Size to be considered
<b>6601<sub>h</sub></b>	00	Position unit	4 bytes
<b>6602<sub>h</sub></b>	00	Velocity unit	4 bytes
<b>66D2<sub>h</sub></b>	01 to 02	SDI position zero window u16	2 bytes
<b>66D3<sub>h</sub></b>	01 to 02	SDI position zero window u32	4 bytes
<b>66D4<sub>h</sub></b>	01 to 02	SDI velocity zero window u16	2 bytes
<b>66D5<sub>h</sub></b>	01 to 02	SDI velocity zero window u32	4 bytes
<b>66F0<sub>h</sub></b>	01 to 08	Safety Controlword 1	4 bytes for each sub-index
<b>66F1<sub>h</sub></b>	01 to 08	Safety Controlword 2	4 bytes for each sub-index
<b>66F2<sub>h</sub></b>	01 to 08	Safety Controlword 3	4 bytes for each sub-index
<b>66F3<sub>h</sub></b>	01 to 08	Safety Controlword 4	4 bytes for each sub-index
<b>66F4<sub>h</sub></b>	01 to 08	Safety Controlword 5	4 bytes for each sub-index
<b>66F5<sub>h</sub></b>	01 to 08	Safety Controlword 6	4 bytes for each sub-index
<b>66F6<sub>h</sub></b>	01 to 08	Safety Controlword 7	4 bytes for each sub-index
<b>66F7<sub>h</sub></b>	01 to 08	Safety Controlword 8	4 bytes for each sub-index
<b>66F8<sub>h</sub></b>	01 to 08	Safety Statusword 1	4 bytes for each sub-index
<b>66F9<sub>h</sub></b>	01 to 08	Safety Statusword 2	4 bytes for each sub-index
<b>66FA<sub>h</sub></b>	01 to 08	Safety Statusword 3	4 bytes for each sub-index
<b>66FB<sub>h</sub></b>	01 to 08	Safety Statusword 4	4 bytes for each sub-index
<b>66FC<sub>h</sub></b>	01 to 08	Safety Statusword 5	4 bytes for each sub-index
<b>66FD<sub>h</sub></b>	01 to 08	Safety Statusword 6	4 bytes for each sub-index
<b>66FE<sub>h</sub></b>	01 to 08	Safety Statusword 7	4 bytes for each sub-index
<b>66FF<sub>h</sub></b>	01 to 08	Safety Statusword 8	4 bytes for each sub-index
<b>26F1<sub>h</sub></b>	01 to 08	Safety Controlword Safe_in	4 bytes for each sub-index
<b>26F8<sub>h</sub></b>	01 to 08	Safety Statusword Safe_out	4 bytes for each sub-index
<b>2624<sub>h</sub></b>	01 to 08	Safety Controlword permanent 1	4 bytes for each sub-index
<b>2625<sub>h</sub></b>	01 to 08	Safety Controlword permanent 2	4 bytes for each sub-index

### SMS Signature

There is a signature for the SMS function.

The signature is stored in object **66AE 01<sub>h</sub>**.

The data to be considered are, in order:

Index	Sous-Index	Nom	Taille à prendre en compte
<b>6602<sub>h</sub></b>	00	Velocity unit	4 octets
<b>66A9<sub>h</sub></b>	01	SMS velocity maximum positive u16	2 octets (objet inexistant, une valeur nulle 0000 <sub>h</sub> doit être utilisée dans le calcul)
<b>66AA<sub>h</sub></b>	01	SMS velocity maximum positive u32	4 octets
<b>66AB<sub>h</sub></b>	01	SMS velocity maximum negative u16	2 octets (objet inexistant, une valeur nulle 0000 <sub>h</sub> doit être utilisée dans le calcul)

<b>66ACh</b>	01	SMS velocity maximum negative u32	4 bytes
<b>66ADh</b>	01	SMS error reactions	4 bytes
<b>66F0h</b>	01 to 08	Safety Controlword 1	4 bytes for each sub-index
<b>66F1h</b>	01 to 08	Safety Controlword 2	4 bytes for each sub-index
<b>66F2h</b>	01 to 08	Safety Controlword 3	4 bytes for each sub-index
<b>66F3h</b>	01 to 08	Safety Controlword 4	4 bytes for each sub-index
<b>66F4h</b>	01 to 08	Safety Controlword 5	4 bytes for each sub-index
<b>66F5h</b>	01 to 08	Safety Controlword 6	4 bytes for each sub-index
<b>66F6h</b>	01 to 08	Safety Controlword 7	4 bytes for each sub-index
<b>66F7h</b>	01 to 08	Safety Controlword 8	4 bytes for each sub-index
<b>66F8h</b>	01 to 08	Safety Statusword 1	4 bytes for each sub-index
<b>66F9h</b>	01 to 08	Safety Statusword 2	4 bytes for each sub-index
<b>66FAh</b>	01 to 08	Safety Statusword 3	4 bytes for each sub-index
<b>66FBh</b>	01 to 08	Safety Statusword 4	4 bytes for each sub-index
<b>66FCh</b>	01 to 08	Safety Statusword 5	4 bytes for each sub-index
<b>66FDh</b>	01 to 08	Safety Statusword 6	4 bytes for each sub-index
<b>66FEh</b>	01 to 08	Safety Statusword 7	4 bytes for each sub-index
<b>66FFh</b>	01 to 08	Safety Statusword 8	4 bytes for each sub-index
<b>26F1h</b>	01 to 08	Safety Controlword Safe_in	4 bytes for each sub-index
<b>26F8h</b>	01 to 08	Safety Statusword Safe_out	4 bytes for each sub-index
<b>2624h</b>	01 to 08	Safety Controlword permanent 1	4 bytes for each sub-index
<b>2625h</b>	01 to 08	Safety Controlword permanent 2	4 bytes for each sub-index

### 11.9. Periodic checks

The correct operation of the safety functions must be periodically checked on the machine to guarantee operation with the correct safety level.

The need for and frequency of this check must be indicated in the documentation for the machine or equipment incorporating a safety drive from the SWD® range.

The check verifies the ability of the safety functions to perform the associated safety function.

The frequency of testing depends on the safety level of the function. The test should be carried out once a year for SIL2 functions and once a month for the STO SIL3 function.

### 11.10. CANopen safety - SRDO

Engineers implementing this Part shall provide a safety manual containing at least the following information:

- a) The safety manual must inform users of the constraints involved in calculating the system's characteristics (see 9.4);
- b) The safety manual must inform users of their responsibilities regarding the correct configuration of the devices (6.4);
- c) The safety manual should include advice on calculating the maximum expected response time of the network.

## Constraints linked to the calculation of system characteristics

### SRDO Number

The number of SRDO producers is limited to 64 in an SR system. The number of SRDO consumers is not limited.

- i** The number of SRDO producers is limited due to compatibility with EN 50325-4 which specifies only 128 reserved high priority CAN Identifiers, and the limited available bandwidth. A greater number of SRDO generators increases the likelihood of excessive traffic on the CAN giving rise to SR reactions due to simple overload.

### Calculations used to determine the residual probability of error of the SRDO.

This paragraph describes the calculations used to determine the residual probability of error of the SRDO.

The worst-case residual error probability for ADC according to [17], [18] and [19] is given in (4). This worst-case residual error probability applies because the data link layer is used as part of the white channel method, which differs from the black channel method defined by the FSCPs specified in EN 61784-3-X.

$$R(P_{CAN}) = 7 \times 10^{-9} \approx 1 \times 10^{-8}$$

The worst-case residual error probability is squared in accordance with GS-ET-26 for the use of Model III (see A.4) as shown in (5). Other models may be used but it must be demonstrated that the following formula is still valid.

$$R_{SL}(P) = R(P_{CAN})^2 = 4,9 \times 10^{-17}$$

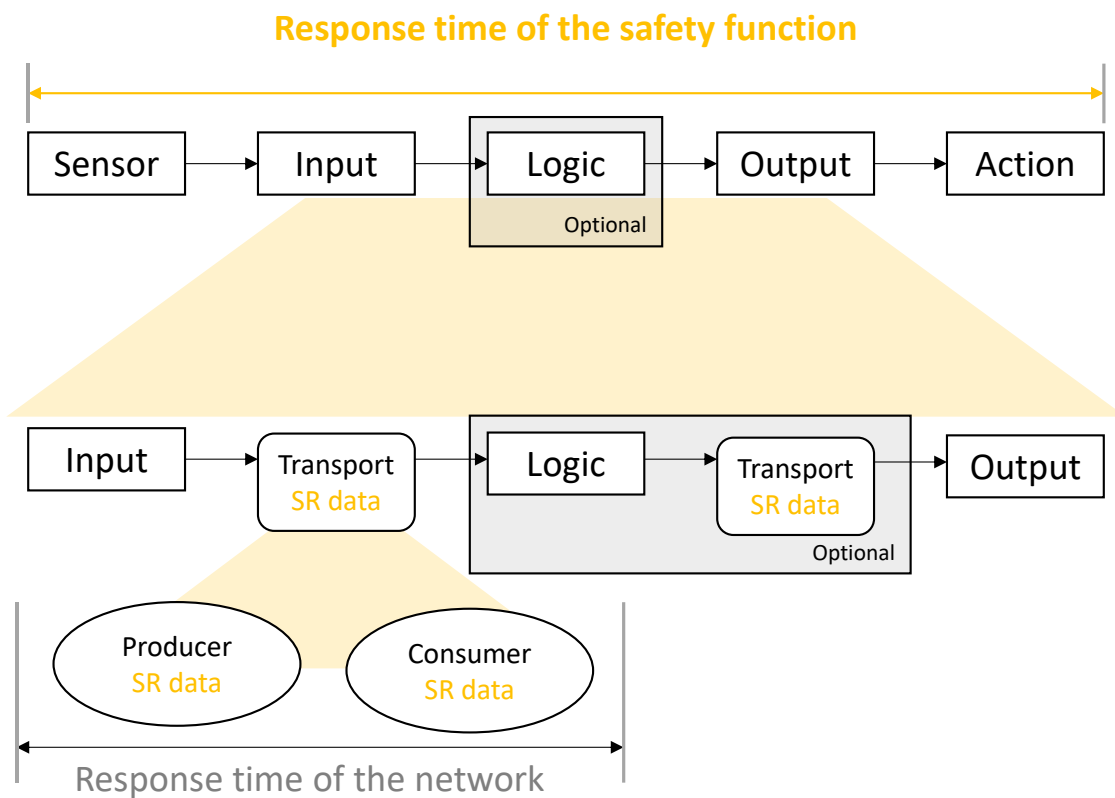
- i** The definition of the white channel (EN 61784-3) requires an evaluation of the complete solution with all possible errors and failures of the transmission channel in accordance with the EN 61508 series.
- i** The probability of residual error calculated in this paragraph and the formula used assume that the implementation of this SRCP uses redundant mechanisms or diversified methods to maintain security.

### User responsibilities

SRDOs are configured under the responsibility of the user, who is responsible for configuring the product to meet the needs of the application.

### Reaction time

The Safety Function Response Time (SFRT) represents the worst-case time from an SR event, considered as an input to the system or as a fault within the system, until the system is in the safe state. To determine the worst-case SFRT of any SR control loop, the user must sum all the worst-case safety reaction times of each subsystem of the SR control loop (see definitions in EN 61784-3). An example of the range of reaction times is shown below:



*Figure 41 – example of the range of reaction times*

**Example:**

The SFRT shown in the previous figure comprises the following elements:

- Detector response time
- Input reaction time; network reaction time
- Manager reaction time, if a manager is present; network reaction time, if a manager is present; output reaction time; and
- Actuator reaction time

The SFRT is then the sum of the worst-case reaction times mentioned above:

+ worst-case detector reaction time  
+ worst-case input reaction time  
+ worst-case network's reaction time  
+ worst-case manager's reaction time  
+ worst-case network response time  
+ worst-case output reaction time  
+ worst-case actuator reaction time  
+ worst-case time difference of a failed subsystem when the safety function is triggered

= **safety function response time**

### Information & contact

For more information on SWD® technology and ez-Wheel:

	<a href="https://github.com/ezWheelSAS">https://github.com/ezWheelSAS</a>
	<a href="https://ez-wheel.com/en">https://ez-wheel.com/en</a>



ez-Wheel SAS  
Moulin de l'Abbaye, 135 route de Bordeaux  
16400 La Couronne – France

Phone: +33 (0)5 31 61 55 80

# Appendices

- **Versions overview**
- **Release notes**
- **SWD® - Quick start**

## Versions overview



Version 'Firmware'	Release date	Content
<b>2.0.2</b>	September 2023	- Add safety fuctions SMS, SLSa, SBC et SBU
<b>1.2.0</b>	March 2023	- Improve motor control - Support LSS protocol (NodeID, Baudrate) - Add TPDO revealing Safety commands states (STO, SDI, SLS, ...) - Speed measurement from 1 RPM
<b>1.1.4</b>	October 2022	- Electronic protection in case of towing - Firmware update available with GUI - Implementation of SRDO 10 (Sending safety position and safety speed)
<b>1.0.3</b>	Decembre 2022	- Improve speed information - Improve motor calibration
<b>1.0.1</b>	March 2022	- 1 <sup>st</sup> release of <b>SWD®</b>
<b>1.0.0</b>	-	

## Release notes

### Release note 'Firmware 1.0.3'

Implementation of improved motor calibration and, consequently, improved symmetry of motor behaviour. The motor control considers geometric variations in the position of the magnets on the rotor.

A new calculation method provides motor speed data with less noise. This data is available in the 'od\_velocity\_actual\_value' CANopen object. It gives a smoother motor speed, making it more stable over a given time.

### Release note 'Firmware 1.1.4'

Incorporation of an overvoltage protection mechanism. These are likely to occur when the motor is driven by an external means. And when a power source used to store energy is no longer connected or no longer accepts input current. Or when an overheated motor is detected.

This protection deactivates internal braking by short-circuiting the motor phases when the system is no longer powered, or when a fault is detected on the power supply. As a result, the motor will not apply internal braking in the event of a loss of power, detection of an internal overtemperature or detection of an external drive.

- ⚠ Warning: this modification removes braking on battery disconnection. An impact analysis is required in the machine risk analysis before using this update.
- ⚠ Drive from the outside is not recommended, for example when towing the system.

A mechanism for checking software and hardware compatibility has been added. This means that when a software version is updated, the version of electronic board used is checked. This also ensures that the update runs smoothly.

- ⚠ A compatibility or integrity error makes it impossible to use the **SWD®**. A new update will then be required.
- ⚠ For software updates, **SWD® Bootloader GUI** application must be used.

Safe speed and position information is now available in a CANopen Safety message. This information is sent in the SRDO 10 issued by the **SWD®**.

### Release note 'Firmware 1.2.0'

Version 1.2.0 includes improved engine control:

- The integral action of the PID controller is given an "anti-windup" action to limit saturation of the integral action. The time constant can be set via the "motctrl\_speed\_pid\_tw" CANopen object.
- - The derivative action of the PID controller incorporates a low-pass filter with a time constant that can be set from the "od\_motctrl\_speed\_pid\_tn" CANopen object. The gain of the derivative action is now considered and can be set from the "od\_motctrl\_speed\_pid\_d" CANopen object.
- The minimum speed setpoint is lowered to 5 rpm-1 motor (before gear reduction)

An improvement in speed measurements, with a speed that can be measured at up to 1 rpm (before gear reduction).

Implementation of the Layer Settings Service (LSS) protocol, in accordance with the CiA-305 standard. This service enables the Baudrate and NodeID of a CANopen node to be configured. Each node can be individually addressed using the parameters in its "Identity Object". This object contains the node's serial number. This method allows

a node to be configured without knowing its NodeID, or if several nodes connected to the CANopen bus have the same NodeID.

The addition of objects that can be used to find out the status of safety function commands. The "safety\_function\_output\_1" and "safety\_function\_output\_2" objects indicate whether a request to activate a safety function is in progress. If this is the case, the bit corresponding to the safety function is set to 1b. These objects are read-only and can be transmitted in a TPDO.

Safety_function_output_1																
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Safety Function	STO	SBC_1	SBC_2	SBC_3	SLS_1	SLS_2	SLS_3	SLS_4	SLS_5	SLS_6	SLS_7	SLS_8	SDIP_1	SDIP_2	SDIN_1	SDIN_2

*Bit = 0 → Safety Function command deactivated*

*Bit = 1 → Safety Function command activated*

Safety_function_output_2																
Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Safety Function	ERROR_ACK	RESTART_ACK														Not used

*Bit = 0 → Safety Function command deactivated*

*Bit = 1 → Safety Function command activated*

The 'Hardware' and 'Firmware' versions and the commercial designation of the product are available in the CANopen dictionary objects, 'Hardware version', 'Software version' and 'Product ID'.

A fix for version 'Firmware 1.1.4' which caused the motor to enter a 'Fault' state when an external brake was connected.

#### Release note 'Firmware 2.0.2'

SMS, SLSa, SBC and SBU safety functions added.

#### SMS

The SMS safety function allows an overall speed limit to be imposed on the engine. The maximum forward and reverse speed can be set independently via two separate thresholds.

Depending on the configuration, the SMS can limit the motor speed to the thresholds or trigger an STO if a threshold is exceeded.

#### SLSa

The SLSa uses the same operating principle as the SLS but allows the thresholds for forward and reverse travel to be set independently.

## SBC

It is now possible to configure motor braking via the SBC function.

4 modes are available:

- SBC NONE: freewheel
- SBC 1: application of the internal brake and the external brake
- SBC 2: application of the external brake only
- SBC 3: internal brake only

The availability of these modes depends on the object 2660<sub>h</sub> 'brake\_present':

- If an external brake is present: SBC NONE, SBC 1, or SBC 2
- If no external brake is present: SBC NONE or SBC 3.

Braking can be activated during an STO by configuring object 6643<sub>h</sub> 'STO activate SBC'.

It is also possible to activate an SBC function on demand, via a controlword.

## SBU

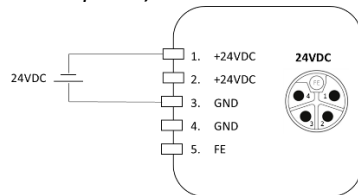
The SBU function enables the motor brakes to be disengaged for maintenance operations. This function can be activated via a controlword. Its activation is limited to the PDS states SWITCHED\_ON\_DISABLED and READY\_TO\_SWITCH\_ON.

## SWD® - Quick start

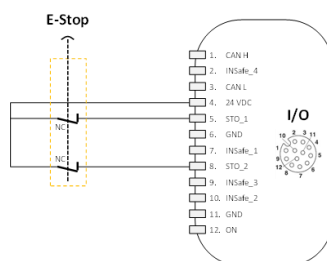
### SWD® standalone without load

#### Hardware set-up:

1. Connect the power to the SWD® (*~5A max. required*):

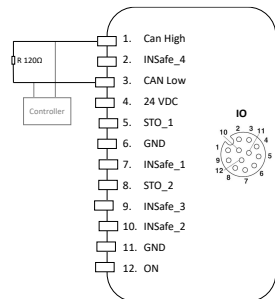


2. Connect SWD®'s STO inputs to 24V:

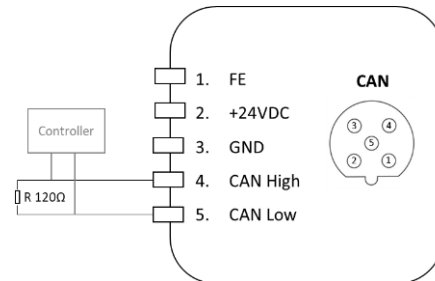


3. Connect your controller to the CAN bus

Either on SWD® IO connector:



Or on dedicated SWD® CAN connector:



You can add a resistor to avoid a passive bus in you don't have an internal resistor on your controller.

A configurable internal resistor is integrated within SWD® between CAN High and CAN Low.

#### *Default CANopen bus parameters*

- *Node-ID = 0x10*
- *Baudrate = 1.000 kbits/s*

If you need to change those parameters, report to the section *CAN bus and CANopen protocol* of the manual.

CANopen set-up:

4. Disable SRDO1 (RX), or send the safety message, i.e. SRDO1:

Disable reception of SRDO1 on SWD®:	Or send the SRDO1 to the SWD®															
Set SRDO1 field direction 0x1301:01 to: Value = 0x00	Send the safety message on bus can with the following parameters:															
<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>610h</td><td>8h</td><td>2F 01 13 01 00 00 00 00h</td></tr> </tbody> </table>	CAN-ID	Length	Data	610h	8h	2F 01 13 01 00 00 00 00h	<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>11Fh</td><td>1h</td><td>FFh</td></tr> <tr> <td>120h</td><td>1h</td><td>00h</td></tr> </tbody> </table>	CAN-ID	Length	Data	11Fh	1h	FFh	120h	1h	00h
CAN-ID	Length	Data														
610h	8h	2F 01 13 01 00 00 00 00h														
CAN-ID	Length	Data														
11Fh	1h	FFh														
120h	1h	00h														
Update SRDO1 safety signature 0x13FF:01 to: Value = 0xBABD																
<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>610h</td><td>8h</td><td>2B FF 13 01 BD BA 00 00h</td></tr> </tbody> </table>	CAN-ID	Length	Data	610h	8h	2B FF 13 01 BD BA 00 00h										
CAN-ID	Length	Data														
610h	8h	2B FF 13 01 BD BA 00 00h														
Set SWD® safety configuration to valid by setting object 0x13FE:00 to: Value = 0xA5																
<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>610h</td><td>8h</td><td>2F FE 13 00 A5 00 00 00h</td></tr> </tbody> </table>	CAN-ID	Length	Data	610h	8h	2F FE 13 00 A5 00 00 00h										
CAN-ID	Length	Data														
610h	8h	2F FE 13 00 A5 00 00 00h														

5. Save configuration (*optional*)

Set the object ‘Store Parameters’, sub-object ‘Save all Parameters’ 1010:01h to value = 0x65 76 61 73. So that, the configuration will be saved after On-Off<sup>39</sup>.

CAN-ID	Length	Data
610h	8h	23 10 10 01 73 61 76 65h

Start NMT and PDS state machine.

Can be made in 2 different ways:

- **Method A: Use your own controller (e.g. PLC) > from point 6.a to point 8.a**
- **Method B: Use an IPC with swd-services Debian package > from point 6.b to point 10.b**

<sup>39</sup> Cf. *Store and restore configurations*

Method A: Use your own controller (e.g. PLC)

6.a Start CANopen node:

Send NMT start to SWD node (0x10):	Or Broadcast NMT start to all nodes:												
<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>000<sub>h</sub></td><td>2<sub>h</sub></td><td>01 10<sub>h</sub></td></tr> </tbody> </table>	CAN-ID	Length	Data	000 <sub>h</sub>	2 <sub>h</sub>	01 10 <sub>h</sub>	<table border="1"> <thead> <tr> <th>CAN-ID</th><th>Length</th><th>Data</th></tr> </thead> <tbody> <tr> <td>000<sub>h</sub></td><td>2<sub>h</sub></td><td>01 00<sub>h</sub></td></tr> </tbody> </table>	CAN-ID	Length	Data	000 <sub>h</sub>	2 <sub>h</sub>	01 00 <sub>h</sub>
CAN-ID	Length	Data											
000 <sub>h</sub>	2 <sub>h</sub>	01 10 <sub>h</sub>											
CAN-ID	Length	Data											
000 <sub>h</sub>	2 <sub>h</sub>	01 00 <sub>h</sub>											

NB: SWD® CAN led should be solid green. SWD® heartbeat (CAN-ID 0x710<sub>h</sub>) should display value 05<sub>h</sub>

7.a Enable Power Drive System FSA<sup>40</sup>, by sending relevant commands.

The ‘Controlword’ object 0x6040:00, is used for controlling the drive.

The ‘Statusword’ object 0x6041:00, is used to observe its state.

Statusword value	State	Command	Controlword value:
00 28 <sub>h</sub> 00 08 <sub>h</sub>	Fault	‘Reset Fault’ (If necessary):	00 80 <sub>h</sub>
00 40 <sub>h</sub> 00 60 <sub>h</sub>	Switch on disabled	Go to ‘Ready to switch on’	00 06 <sub>h</sub>
00 21 <sub>h</sub>	Ready to switch on	Go to ‘Switched on’	00 07 <sub>h</sub>
00 23 <sub>h</sub>	Switched on	Go to ‘Operation enabled’	00 0F <sub>h</sub>
<b>00 27<sub>h</sub></b>	<b>Operation enabled</b>		
00 07 <sub>h</sub>	Quick stop	Go to ‘Operation enabled’	00 0F <sub>h</sub>

NB: SWD® Status led should be solid green. If it is red, a STO is activated. Release the emergency stop or check your STO wiring.

SDO request Statusword value:

	CAN-ID	Length	Data
Request	610 <sub>h</sub>	8 <sub>h</sub>	40 41 60 00 00 00 00 00 <sub>h</sub>
Response	590 <sub>h</sub>	8 <sub>h</sub>	4B 41 60 00 XX 00 00 00 <sub>h</sub>

Where ‘XX’ represents the first 8-bits value of the Statusword.

SDO write controlword object:

Command	CAN-ID	Length	Data
‘Reset Fault’	610 <sub>h</sub>	8 <sub>h</sub>	2B 40 60 00 80 00 00 00 <sub>h</sub>
Go to ‘Ready to switch on’	610 <sub>h</sub>	8 <sub>h</sub>	2B 40 60 00 06 00 00 00 <sub>h</sub>
Go to ‘Switched on’	610 <sub>h</sub>	8 <sub>h</sub>	2B 40 60 00 07 00 00 00 <sub>h</sub>
Go to ‘Operation enabled’	610 <sub>h</sub>	8 <sub>h</sub>	2B 40 60 00 OF 00 00 00 <sub>h</sub>
Halt	610 <sub>h</sub>	8 <sub>h</sub>	2B 40 60 00 40 00 00 00 <sub>h</sub>

8.a Send velocity commands:

Write the desired target velocity in 0x6042:00 ‘vl\_target\_velocity’:

Speed (RPM on motor shaft)	CAN-ID	Length	Data
012Ah = 298d	610 <sub>h</sub>	8 <sub>h</sub>	2B 42 60 00 2A 01 00 00 <sub>h</sub>
FED6h = -298d	610 <sub>h</sub>	8 <sub>h</sub>	2B 42 60 00 D6 FE FF FF <sub>h</sub>
0578h = 1400d	610 <sub>h</sub>	8 <sub>h</sub>	2B 42 60 00 78 05 00 00 <sub>h</sub>
FA88h = 1400d	610 <sub>h</sub>	8 <sub>h</sub>	2B 42 60 00 88 FA FF FF <sub>h</sub>

<sup>40</sup> Cf. CiA 402 *State machine*

**Method B: Use an IPC with swd-services Debian package.**

6.b Install the package:

```
sudo echo "deb http://packages.ez-wheel.com:8081/apt-repo focal main" >>
/etc/apt/sources.list
sudo wget -qO - http://packages.ez-wheel.com:8081/archive.key | apt-key add -
sudo apt-get update
sudo apt install swd-services
```

7.b Configure D-Bus session (*Optional if already one exists*):

```
unset LD_LIBRARY_PATH
/usr/bin/dbus-launch > /tmp/SYSTEMCTL_dbus.id
```

8.b Configure CAN bus on Linux socket (*Optional if already configured*):

```
sudo ip link set down can0
sudo ip link set can0 up type can bitrate 1000000 restart-ms 100
sudo ip link set can0 txqueuelen 1000
```

9.b Create symbolic link of the remote script (*Optional*):

```
ln -s /opt/ezw/usr/sbin/remote.py ~
```

10.b Start ezw-smc-service:

```
export $(cat /tmp/SYS*.id)
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/ezw/usr/lib
/opt/ezw/usr/bin/ezw-smc-service /opt/ezw/usr/etc/ezw-smc-
core/drive_config.ini
```

*Success if you can see those logs:*

- "Initialize PDO success."
- "Initializing dbus service!"

11.b Start your remote in a new terminal:

```
~/remote.py smc_drive
```

Keyboard commands are listed at the end.

*NB:* For further information, see our GitHub: <https://github.com/ezWheelSAS/>.