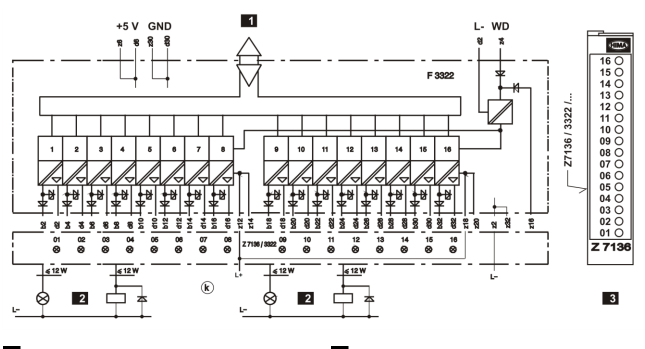
F 3322 HI 803 181 E (1843)



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F 3322: Output Module

- 16 channels for ohmic or inductive loads up to 500 mA (12 W).
- Indicator lamp connection up to 12 W.
- Circuits with protective separation.
- No output signal upon break in L- supply
- For HIQuad X (SILworX) and HIQuad (ELOP II).



1 I/O bus2 Lamp or load (ohmic or inductive)

3 Cable plug, front view

Figure 1: Module Block Diagram and Cable Plug Front View

Specifications

Outputs 500 mA per channel, short-circuit-proof

Response threshold:

Current limiting > 550 mA
Lamp load Max. 12 W
Current consumption WD Max. 30 mA

Space requirement 4 HP

Current consumption 110 mA at 5 VDC (via backplane)

150 mA at 24 VDC plus load (via cable plug)

Wiring

Refer to the corresponding tables for the wire color coding of the following cable plugs:

Cable plug Z 7136/3322/Cx for 1-pole connection (Table 1).

• Cable plug Z 7136/3322/Cx/P2 for 2-pole connection (Table 2).

Channel	Pin	Color	Connection
1	b2	WH	
2	b4	BN	
3	b6	GN	
4	b8	YE	
5	b10	GY	
6	b12	PK	
7	b14	BU	
8	b16	RD	Cable: LiYY 16 x 0.5 mm ²
9	b18	BK	Cable. Lift 10 x 0.5 IIIII-
10	b20	VT	
11	b22	WHBN	
12	b24	WHGN	
13	b26	WHYE	
14	b28	WHGY	
15	b30	WHPK	
16	b32	WHBU	
L-	z2	BK	Female connector 2.8 x 0.8 mm ²
L+	z12	RD	$q = 1 \text{ mm}^2$, $I = 750 \text{ mm}$

Table 1: Wire Color Coding of the Cable Plug Z 7136/3322/Cx

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Channel	Pin	Color	Connection
1	b2	WHRD	
	x2	WH	
2	b4	WHBK	
	x4	BN	
3	b6	BNGN	
	х6	GN	
4	b8	BNYE	
	x8	YE	
5	b10	BNGY	
	x10	GY	
6	b12	BNPK	
	x12	PK	
7	b14	BNBU	
	x14	BU	
8	b16	BNRD	
	x16	RD	0.11. 1.70/00 0.00
9	b18	BNBK	Cable: LiYY 32 x 0.38 mm ²
	x18	BK	
10	b20	GNGY	
	x20	VT	
11	b22	GNPK	
	x22	WHBN	
12	b24	GNBU	
	x24	WHGN	
13	b26	GNRD	
	x26	WHYE	
14	b28	GNBK	
	x28	WHGY	
15	b30	YEGY	
	x30	WHPK	7
16	b32	YEPK	
	x32	WHBU	
L-	z2	BK	Female connector 2.8 x 0.8 mm ²
L+	z12	RD	q = 1 mm ² , l = 750 mm

Table 2: Wire Color Coding of the Cable Plug Z 7136/3322/Cx/P2

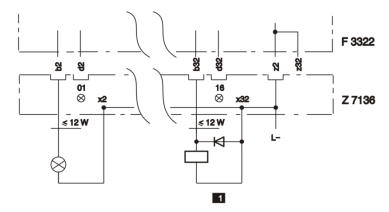
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Configuration Notes

- The outputs can be connected in parallel without using external decoupling diodes.
- The standard module fuse in the rack is 4 A (time-lag).
- The maximum load (0.5 A per channel) may be applied at a maximum of 8 channels simultaneously.
- A maximum of 10 output modules with nominal load may be operated within one rack.

2-Pole Connection at the Outputs

Cable plug Z 7136/3322/Cx/P2 must be used for the 2-pole connection on the outputs. A suitable free-wheeling diode must be used when connecting inductive loads.



Inductive Load with Free-Wheeling Diode

Figure 2: 2-Pole Connection

1 Configuration in SILworX

The module is configured in the Hardware Editor of the SILworX programming tool.

Observe the following points when configuring the module:

- In addition to the measuring values, the system parameters can be evaluated in the user program to diagnose the module or channels. For more information on the statuses and parameters, refer to the tables starting with Chapter 1.1.
- If redundancy groups are created, their configuration is defined in the associated tabs. The redundancy group tabs differ from those of the individual modules, see the following tables.

To evaluate the system parameters in the user program, they must be assigned to global variables. The necessary steps are to be performed in the detail view of the Hardware Editor.

The following tables present the system parameters for the module in the same order as in the SILworX Hardware Editor.

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1.1 The Module Tab

The **Module** tab contains the following system parameters:

System parameters	Data type	R/W	Description
Name		W	Module name.
Noise Blanking	BOOL	W	Noise blanking performed by the system module allowed (activated/deactivated).
			After a transient fault, the system delays the fault response until the safety time. The user program retains its last valid
			process value.
			Default setting: Activated.
			Refer to the system manual (HI 803 211 E) for more details on noise blanking.
•			ssigned global variables and used in the user program.
Explicitly Triggered Restart Required	BOOL	R	TRUE The module must be explicitly required to restart.
			FALSE Restart is necessary and the module performs it automatically. Module in the STOP state. Connection loss.
Background Test Noise Blanking Active	BOOL	R	TRUE Error detected by a background test.
			FALSE No errors detected by the background tests. Module in the STOP state. Connection loss.
Initialization Active	BOOL	R	TRUE The module is performing initial tests.
			FALSE The initial tests are complete. Module in the STOP state. Connection loss.
Module OK	BOOL	R	TRUE No internal fault detected by the system.
			FALSE Internal fault detected by the system. Module in the STOP state. Connection loss.
Module Process Value	BOOL	R	TRUE No channel fault detected by the system.
OK			FALSE At least one channel fault detected by the system. Module in the STOP state. Connection loss.
Restart on Error Suppressed	BOOL	W	Automatic restart after errors can be suppressed by the user.
			To cause the automatic restart to be performed after an error, the system parameter must have been set to FALSE for longer than the F-CPU safety time (does not apply to field faults).
			TRUE No automatic restart after a module or channel fault.
			FALSE Automatic restart after a module or channel fault.
			Default setting: FALSE

Table 3: The **Module** Tab in the Hardware Editor

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1.2 The F 3322_1: Channels Tab

The **F 3322_1: Channels** tab contains the following system parameters for each channel:

System parameters	Data type	R/W	Description
Channel no.		R	Channel number, preset and cannot be changed.
Channel Value [BOOL] ->	BOOL	R	Binary value in accordance with the switching level LOW (dig) and HIGH (dig).
			TRUE Channel energized.
			FALSE Channel de-energized.
-> Process Value OK [BOOL]	BOOL	R	TRUE Fault-free channel. No internal fault nor fault on the field side detected. Module initialization successfully completed.
			FALSE Faulty channel. Internal fault or fault on the field side detected. The initial test has not been completely performed. Module in the STOP state. Connection loss.
-> Channel OK [BOOL]	BOOL	R	TRUE Fault-free channel. The channel value is valid.
			FALSE
Redund.	BOOL	R	Requirement: A redundant module must exist.
			TRUE The channel redundancy for this channel is active.
			FALSE The channel redundancy for this channel is not active.
			Default setting: TRUE

Table 4: Tab **F 3322_1: Channels** in the Hardware Editor

Global variables can be assigned to the system parameters with -> and used in the user program. The values of the system parameters without -> must be directly defined.

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1.3 Description Diagnostic Entry

The module is completely and automatically tested for safety-related errors during operation. The diagnostic entry is not 0 if one or more errors were detected in the module.

Defective modules must be replaced with a faultless module of the same type or with an approved replacement model.

Bit	Coding 1)	Description			
0	0x0000001	Hardware module fault.			
1	0x00000002	The module in the slot was not deleted. The slot is either empty or equipped with incorrect module type.			
16	0x00010000				
		Module defective (the error code is for internal purposes only).			
31	0x80000000				
1)	1) The status may consist of several codings, e.g.: Module status = 0x80000001				
	(0x00000001 + 0x80000000).				

Table 5: Diagnostic Entry Coding

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