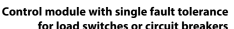


# Control module USC710D4-...-HA





# Control module USC710D4-...-HA



USC710D4-01-HA - Typical module

#### **Device features**

- Complete solution for changeover modules with integrated load switch or circuit breaker (3-pole or 4-pole) of different manufacturers
- Bus technology for easy installation and reduced fire load
- Clear menu structure with LC display allows easy parameter setting
- Internal functional testing including checking the operating times
- Variable changeover period t
   < 0.3...20 s + operating time of the
   switching element</li>
- Automatic interlocking funktion (optional)
- · Suitable for all common DIN rail systems
- Screwless-type connection technique
- HA version for manual/automatic control
- Additional alarm contacts (optional)
- Power supply for MK2430/MK800
- Special version available for use with generators
- Voluntary testing of the control module by TÜV Süddeutschland

#### **Product description**

The factory-made control modules of the USC710D4-HA series are designed to control changeover and monitoring modules with load switches or circuit breakers. Load switches and circuit breakers are used as switching elements. In conjunction with the TMX-HA operator panel, also manual control of the changeover module is possible, e.g. for servicing purposes. Information exchange between the changeover modules and the alarm and operator units is established via bus technology. The module is suitable for mounting onto all common DIN rail systems (equipment racks have to be provided).

#### Functions in accordance with IEC 60364-7-710 / DIN VDE 0100-710 (VDE 0100-710)

- Voltage monitoring with control function
- on the preferred supply (Line 1)
- on the second supply (Line 2)
- at the output of the changeover module (Line 3)
- Variable changeover period t < 0.3...20 s</li>
- + operating time of the switching element
- Protection against wrong operation by multiple interlocking
- Control circuit with single fault tolerance
- Automatic return on recovery of the voltage
- Functional testing including checking of the operating times
- · N conductor monitoring option

#### Further measures to increase the electrical safety

- Continuous monitoring of the actuation devices and automatic processes (coil, control contacts, connections).
- Monitoring for short-circuits at the output of the changeover device with pre-defined switching behaviour.

#### Single fault tolerance

The Control modules continuously monitors the functions and in this way ensures that an individual, foreseeable error cannot lead to a failure of the power supply at the output of the automatic changeover and monitoring module. (DIN VDE 0100-710: 2002-11 para. 710.521.6 control circuits).

#### **Function**

In fault-free condition, the preferred supply line is switched on. If the voltage drops in one or several line conductors below the set response value, changeover to the second supply will automatically take place. The changeover period can be set individually. In order to ensure operational readiness, the second line as well as the output of the changeover module (Line 3) are monitored too. On recovery of the voltage, return to the preferred supply line occurs automatically. Owing to variable delay times (return transfer time or pause time), the USC meets the individual installation-specific requirements (e.g. coordination of several changeover modules, reduction of switching energy). Via the menu, the function of the changeover module can be tested.

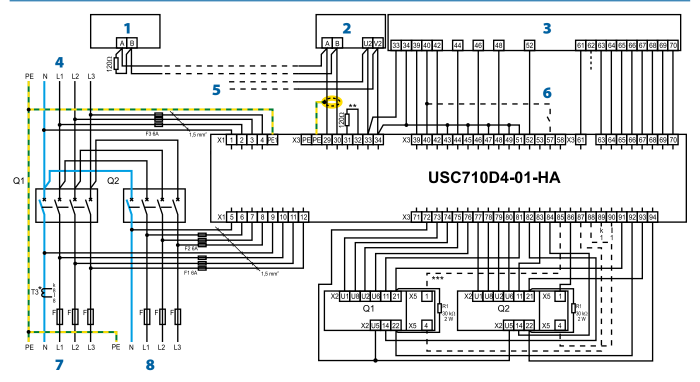
When the safety power supply source is supplied by a generator, the control module must provide a start-up signal in case of failure of the preferred supply. These versions provide an input for generator test functions.

#### Indications/messages

- Plain text messages display for all essential operating, fault and alarm messages
- Information exchange between alarm indicator and operator units via BMS bus
- Common alarm contact with protective separation in accordance with EN 50178
- Alarm contacts for failure/operation of line 1, line 2, switching state of the switching elements



### Wiring diagram USC710D4-01-HA with TMX-HA



- 1 Other alarm, measuring or monitoring devices
- 2 Alarm indicator and test combination MK2430-12
- 3 Manual/automatic TMX-HA operator panel
- 4 Distribution 3 AC 400 V/N/PE 50 Hz
- 5 Other MK...
- 6 Automatic interlocking function
- 7 Preferred supply 3 AC 400 V/N/PE 50 Hz
- 8 Second supply 3 AC 400 V/N/PE 50 Hz

- \* T3 is not required for 3-pole circuit breakers and 4-pole changeover modules without N conductor monitoring. In this case, the function of the N conductor monitoring has to be deactivated in the "Setup" menu of the PRC487. T3 is not included in the scope of delivery of USC710D4-HA.
- \*\* Remove the terminating resistor, if additional bus devices are connected here.
- \*\*\* In circumstances where changeover is not required in case of tripping of the circuit-breaker, the terminals X3: 85...88 have to be wired. Otherwise, the free connections (X3: 85 und 87 oder X3: 86 and 88) can be used to activate the automatic interlocking function by means of a switch.



# **Ordering information**

<i>U</i> <sub>n</sub>	Control current for circuit breakers	Operating current	Special features for motor drive	Power consumption max.	Туре
	< 5 A	< 5 A		21 W*	USC710D4-01-HA
3(N) AC 400/230 V	< 2 A	< 2 A		15 W*	USC710D4-02-HA
	< 5 A	< 5 A	for generator operator	21 W*	USC710D4-03-HA
	< 2 A	< 2 A	for generator operator	15 W*	USC710D4-04-HA
	< 16 A	< 16 A	control voltage 60 V	21 W*	USC710D4-05-HA
	< 2 A	< 5 A		15 W*	USC710D4-06-HA
	< 2 A	< 5 A	open-circuit monitoring 24 V	15 W*	USC710D4-08-HA

<sup>\*</sup> plus power dissipation of the circuit-breaker

# Accessories

Function	<i>U</i> n	Туре	Art. No.
Relay module for alarm	AC 24 V	URC-11	B 9205 7120
contact extension (option)	AC 230 V	URC-14	B 9205 7121
		W1-S35	B 911 731
Measuring current transformer for N conductor monitoring		W2-S70	B 911 732
	_	W35	B 9205 7120 B 9205 7121 B 911 731
		W60	B 9808 0018

# **Dimension and weights**

Tuna	Fields/Rows	Dim	Weight		
Type	rieius/kows	Width	Hight	Depth	
USC710D4-01-HA	2/3	500	450	130	7.5 kg
USC710D4-02-HA	2/3	500	450	130	7 kg
USC710D4-03-HA	2/4	500	600	130	8.5 kg
USC710D4-04-HA	2/3	500	450	130	8 kg



# Technical data

Rated insulation voltage	AC 400 V
Rated impulse voltage/pollution degree	4 kV/3
Power unit/ switching elements	
Switching elements	see manufacturer's information
Voltage ranges – Supply voltage devices	
Supply voltage $U_{\rm S}$	AC 230 V
Operating range of $U_{\rm S}$	0.81.15 x <i>U</i> s
Frequency range of $U_S$	5060 Hz
Power consumption (without circuit-breaker)	see ordering information
Control and indicating device PRC487	
Display, characters	LCD, illuminated, 2 x 16 characters
Control inputs	≤ DC 5 V
Voltage monitoring	
Rated operational voltage $U_{ m e}$	3/N AC 400/230 V
Operating range $U_{ m e}$	0.71.3 x <i>U</i> <sub>e</sub>
Frequency f <sub>e</sub>	5060 Hz
Response value undervoltage, adjustable	0.70.9 x <i>U</i> <sub>e</sub>
Response value overvoltage	1.15 x <i>U</i> <sub>e</sub>
Response time t <sub>an</sub>	50250 ms
Response time $t_{\text{off}}$ adjustable (50 ms steps)	09950 ms
Return transfer time $t_{on}$ adjustable (1 s steps)	0249
Pause time, adjustable (50 ms steps)	09950 ms
Interface	
Interface/protocol	RS-485/BMS
Baud rate	9.6 kbit/s
Cable length	≤ 1200 m
Cable (shielded, shield connected to PE on one side)	recommended: min. J-Y(St)Y 2x0.6
Terminating resistor	120 Ω (0.25 W)
Device address, BMS bus	290
Factory setting, device address	4
Switching elements (alarm contacts)	
Number of changeover contacts	1 changeover contact
Operating principle	N/C operation

Contact data acc. to IEC 60947-5-1	
Rated operational voltage $U_{\rm e}$	AC 230 V/DC 220 V
Rated operational current I <sub>e</sub>	AC 5 A/DC 0.2 A
Utilization category	AC 14/DC 12
Electrical service life, number of cycles	10.000
Minimum contact load	1 mA at AC/DC > 10 \
Environment/EMC	
EMC immunity	acc. to EN 61000-6-2
EMC emission	acc. to EN 61000-6-4
Classification of climatic conditions acc. to IEC 60721	
Stationary use	3K5
Transport	2K3
Storage	1K <sup>2</sup>
Operating temperature	-10 °C+55 °C
Classification of mechanical conditions acc. to IEC 6072	1
Stationary use	3M4
Transport	2M <sup>2</sup>
Long-time storage	1M3
Connection	
Control unit	
Connection	cage clamp spring termina
Connection properties rigid/flexible/conductor sizes	0.082.5 mm <sup>2</sup> /AWG 28-12
Stripping length	89 mm
Voltage monitoring unit	
Connection	cage clamp spring termina
Connection properties rigid/flexible/conductor sizes	0.216 mm²/AWG 24-6
Stripping length	1617 mm
Other	
Operating mode	continuous operation
Mounting position	vertica
Degree of protection, internal components (IEC 60529)	IP30
Degree of protection, terminals (IEC 60529)	IP20
Mounting into standard distribution panels	see table "Dimensions and weights"
Flammability class	UL94V-(
Product standards IEC 60364-7-710	/DIN VDE 0100-700 (VDE 0100-710)
Weight	table "Dimensions and weights"

# Control module/switching elements assignment

Manufacturer	Туре	Nominal current	USC710D4						
			-01-HA	-02-HA	-03-HA	-04-HA	-05-HA	-06-HA	-08-HA
ABB	ISOmax S1, S2	125160 A							
ABB	ISOmax S3 to S5	160630 A							
ABB	ISOmax S6, S7	4001600 A							
ABB	Tmax T1 to T3	160250 A							
ABB	Tmax T4, T5	250630 A							
ABB	Emax E1 to E6	8003200 A							
ABB	Megamax F1 to F6	12506300 A							
ABB	Novomax G 30	8001600							
GE AEG	Record Plus FG	400630 A							
GE AEG	Record Plus FK	8001600 A							
GE AEG	Spectra E160250	160250 A							
GE AEG	Spectra MC168, MC258	160250 A							
GE AEG	Spectra ME07	6306400 A							
GE AEG	M-PACT	4004000 A							
GE AEG	Tele MP	63 A							
Merlin Gerin	NS100630N	100630 A							
Merlin Gerin	NS630B1600B	6301600 A							
Merlin Gerin	Masterpack NT6301600	6301600 A							
Merlin Gerin	Masterpack NW8006300	8006300 A							
Mitsubischi	NF	400800 A							
Moeller	NZM24	1001600 A							
Moeller	NZM7 to NZM14	1001250 A							
Moeller	IZM	6306300 A							
OEZ	BD	250 A							
0EZ	ВН	630 A							
Siemens	Sentron 3VL	160800 A							
Siemens	Sentron	12501600 A							
Siemens	Sentron 3VF3 to 3VF6	80630 A							
Siemens	Sentron 3VF7 to 3VF8	8001600 A							
Siemens	Sentron 3WL	6306300 A							
Siemens	Sentron 3WN6	6303200 A							
Weber	BS	50250 A							
Weber	BS	400 A							
Weber	BS	6301600 A							



# Bender GmbH & Co. KG

P.O. Box 1161 • 35301 Gruenberg • Germany Londorfer Strasse 65 • 35305 Gruenberg • Germany Tel.: +49 6401 807-0 • Fax: +49 6401 807-259 E-Mail: info@bender.de • www.bender.de

