

Logic Control Unit MCO Sense Edition Installation and Commissioning Manual

O1951GB4



Schneider Electric Fire & Security Oy	
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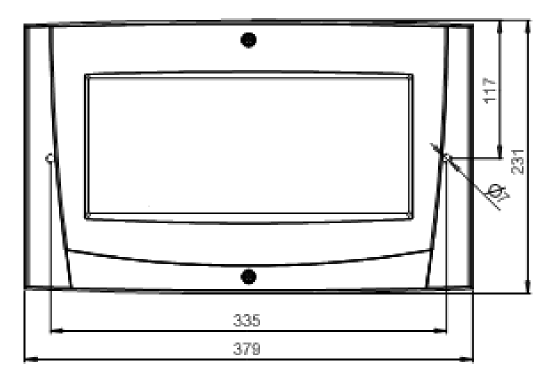
1 MCO Logic Control Unit

The MCO Logic Unit controls functions in the Esmi Sense Fire Detection System. The MCO communicate with the FDP panel via the INFO serial communication line.

The logical functions of the MCO are configured with the MCO configuration tool. The MCO unit can control addressable outputs, control panel outputs and OC100R and OC100L outputs. MCO is compatible with Esmi Sense FDP panels and FX 3Net system.

Mechanical installation

Figure 2. Logic Control Unit MCO Sense Edition Mechanical installation





2 Technical information

Table 1.Logic Control Unit MCO Sense Edition technical data

Product number	FFS00703854
Dimensions (W x H x D)	379 x 231 x 54 mm
Weight	2,1 kg
Colour	White
Operating Temperature	+5°C +40°C
Humidity	max. RH 95%
Operating Voltage	1930 VDC
Standby current	50 mA
Serial communication ports	In: RS485 or RS232 Out: RS485
IP Rating	IP30

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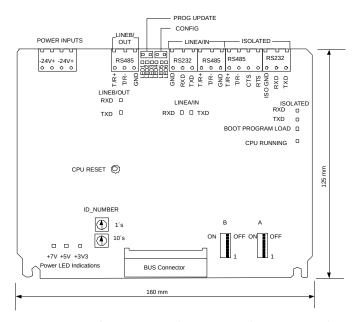
Product Codes

Table 2. Logic Control Unit MCO Sense Edition product codes

Product	Code	Description
MCO	FFS00703854	Panel version, wall mounting
MCOX-OB	FFS00703835	PCB version. Card slot mounting
OC-100L	FFS00703843	Open collector output for 100 LEDs
OC-100R	FFS00703844	Open collector output for 100 relays
COL-10	FFS00703846	10 LED cable
CCLO	FFS00703845	Connection cable for 10 LED output, 3m
RB20	FFS00703847	Relay board of 20 relays



2.1 Electrical Connections



Note! Both 24V power inputs must be connected.

2.2 Settings and LED indications

A dip switch

A1	OFF	NA NA	
Δ'	ON	NA	
	OFF	NA	
A2	ON	NA	
	OFF	FDP-panel connection	
А3	ON	ESA/MESA panel connection (message set F or older)	
	OFF	Not in use	
A4	ON	The middle	
A5	OFF	Not in use	
	ON		
	OFF	Not in use	
A6	ON		
	OFF	Not in use	
A7	ON		
	OFF	Normal state	
A8	ON	Acknowledge to erase configuration memory	



B dip switch

	OFF	"EXT" isolated line faults monitored	
B1	ON	"EXT" isolated line faults not monitored	
	OFF	"EXT" isolated line not in use	
B2	ON	"EXT" isolated line in use	
	OFF	OUT "B" port not in use	
В3	ON	OUT "B" port in use	
	OFF	"EXT" isolated port baud rate. See table below.	
B4	ON	"EXT" isolated port baud rate. See table below.	
D.F.	OFF	"EXT" isolated port baud rate. See table below.	
B5	ON	"EXT" isolated port baud rate. See table below.	
	OFF	IN "A" port baud rate 1200	
B6	ON	IN "A" port baud rate 9600	
	OFF	IN "B" port baud rate 1200	
В7	ON	IN "B" port baud rate 9600	
	OFF	To be "OFF"! Only for service purposes.	
В8	ON		

"EXT" isolated port baud rate

B4	B5	"EXT" port baud rate
OFF	OFF	1200
ON	OFF	2400
OFF	ON	4800
ON	ON	9600



LED indications in normal use

	Continuous	Faults in configuration file	
	Blinking (1s)	Configuration state	
LED 1	Blinking quickly	Waiting for the acknowledge of	
	(100 ms)	the erasure of the	
		configuration memory	
	Continuous	MCO logical error	
	Blinking(1s)	MCO logic ok	
LED 2			
	Blinking	MCO installed but not	
	slowly(4s)	configured	
	Continuous	Power supply input 1 or 2 fault	
LED 3	Blinking	NA	
1504	Continuous	IN "A" line fault	
LED 4	Blinking	IN"A" HW fault	
	Continuous	OUT "B" line fault	
LED 5	Dlinking	OUT "B" HW fault	
	Blinking	OUT B HW lault	
	Continuous	"EXT" isolated line fault	
LED 6	Blinking	"EXT" isolated HW fault	

Note!	In system fault all LED indications are	
	continuous.	

LED indications in start up condition (10 seconds)

LED 1	Continuous	Display HW installed	
	OFF	Display HW not installed	
LED 2	Continuous	Isolated port installed	
	OFF	Isolated port not installed	
LED 3	Continuous	NA	
	OFF	NA	
LED 4	Continuous	LED board connector installed	
	OFF	LED board connector not installed	
LED 5	Continuous	NA	
	OFF	NA	
LED 6	Continuous	MCO HW installed	
	OFF	MCO HW not installed	



Jumpers for service purposes

Jumper	ON	OFF
Program update	Program update	Normal use
Configuration	Configuration state	Normal use

2.3 Configuration

The configuration is done with MCO configuration tool via incoming RS232 serial port. During the configuration of the MCO unit the communication line to the FDP panel (RS485) must be disconnected.

INFO protocol must be configured / enabled on the used port on fire panel (RS485 or RS232).

2.3.1 Configuration memory erasure

The configuration memory can be erased back to the factory defaults by the following:

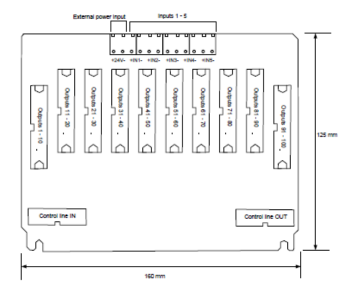
- disconnect power from the unit (power inputs PI1 and PI2)
- set "config" jumper ON
- turn panel ID number switches to E and F (E = 10's, F=1's)
- connect power back
- follow the LED number 1:
 - when the LED is blinking quickly turn dip switch A8 ON
 - LED1 OFF: erasure in progress
 - LED ON continuous: erasure is ready
- disconnect power, set ID switches back to "0" and remove the "config" jumper
- connect power back
- unit is starting without configuration data

2.4 Software update

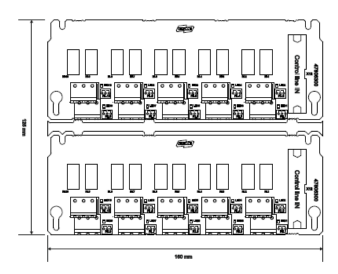
The unit is set to software update state by setting "prog update" jumper ON and restarting the panel (by pressing the CPU reset button). The software update is done with PC loader software via incoming RS232 serial port. During the software update of the MCO unit communication line to the FDP panel (RS485) must be disconnected.



2.5 Electrical connections of OC-100L and OC-100R

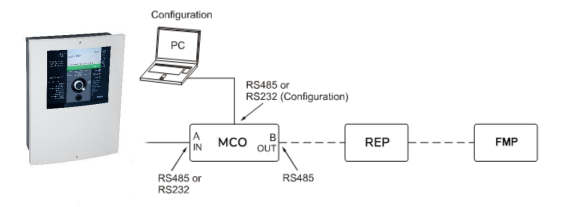


2.6 Electrical connections RB-20





3 System principle



Note!

Only one MCO unit can be connected to the FDP Fire Detection system. The maximum number of MCO, MCOX-OB, FMP, DAP, REP, REPX-OB, ZLPX and ZLPX-IC units connected to one FDP panel is 16.

The RS232 setting is used for the configuration and software update.

The RS232 and RS485 on IN port may not be connected at the same time.

The INFO-line in the MCO (MCOX-OB) unit must be disconnected during the MCO (MCOX-OB) configuration.

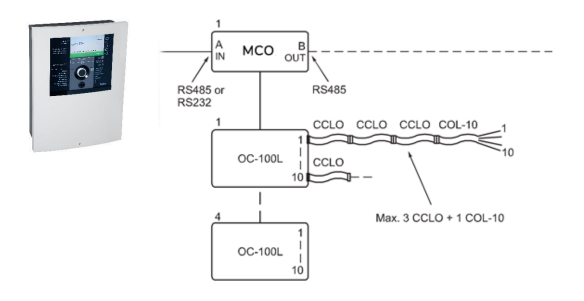
Note! The maximum RS485 cable length between 2 devices is 1000 m.

The maximum RS232 cable length is 10 m.

The dimensioning of power supply cables must be calculated separately. An extra power supply unit must be used as needed.



3.1 System example: open collector LED outputs



Note! Only one MCO unit can be connected to the FDP fire detection system.

The maximum number of MCO, MCOX-OB, FMP2, DAP, REP, REPX-OB, ZLPX, ZLPX-IC units connected to one FDP panel is 16.

The RS232 setting is used for the configuration and software update.

The INFO-line in the MCO panel must be disconnected during the MCO configuration.

Note! The maximum RS485 cable length between 2 devices is 1000 m.

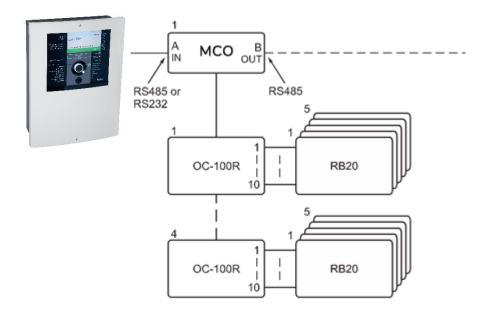
The maximum RS232 cable length is 10 m.

The dimensioning of power supply cables must be calculated separately. An extra power supply unit must be used as needed.

Note! If the load taken from IC board exceeds 1A then an external power supply input (OC-100L and OC-100R) must be used. OC-100L 6.2mA / active output, OC-100R 7.5mA / active output.



3.2 System example: relay outputs



Note! Only one MCO unit can be connected to the FDP fire detection system.

The maximum number of MCO, MCOX-OB, FMP, DAP, REP, REPX-OB, ZLPX, ZLPX-IC units connected to one FDP panel is 16.

The RS232 setting is used for the configuration and software update.

The INFO-line in the MCO panel must be disconnected during the MCO configuration.

Note! The maximum RS485 cable length between 2 devices is 1000 m.

The maximum RS232 cable length is 10 m.

The dimensioning of power supply cables must be calculated separately. An extra power supply unit must be used as needed.

Note! If the load taken from IC board exceeds 1A then an external power supply input (OC-100L and OC-100R) must be used. OC-100L 6.2mA / active output, OC-100R 7.5mA / active output.

