## **DATASHEET - SL7-FMS-250**



## Base module;quick-mounting;250 mm aluminum tube

Part no. SL7-FMS-250 Catalog No. 171457

Alternate Catalog SL7-FMS-250

No.

**EL-Nummer** 4137712

(Norway)



### **Delivery program**

Don'tory program		
Product range	SL sign	nal towers
Basic function	Base m	nodule
Connection technique	Screw	terminals
Mounting type	for hori	izontal mounting
Fitted with		vith base adapter for slipping onto place (rapid mounting and wiring system) ng cover
Tube length	250 mm	1
Number of modules	max. 5	modules
Colour		
	black Alumin	um color tube
For use with	SL7-L- SL7-BL SL7-FL SL7-AP	5 5
Connection to SmartWire-DT	no	

### **Technical data**

#### Genera

General		
Standards		IEC/EN 60947-5-1
Climatic proofing		Damp heat, cyclic, to IEC 60068-2-30
Mounting position		As required
Mechanical shock resistance	g	> 15 according to IEC 60068-2-27 Shock duration 11 ms Sinusoidal
IEC degree of protection		IP66 IEC/EN 60529
Protection type UL		Type 4, 4X, 13
Cap colour		
		black Aluminum color tube

Ambient temperature		°C	-30 - +60
Number of signal elements			Max. 5 with standard base Max. 10 with base for mounting on both sides
Terminal capacity			
Solid or flexible conductor		$mm^2$	0.13 - 2.5
Flexible with ferrule with plastic collar		mm <sup>2</sup>	0.25 - 1.5
			AWG 24 - AWG 14
Contacts			
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	4000
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree			III/3
modules			
Voltage range			24 V AC/DC ± 10 % 110/120 V AC ± 10 % 230/240 V AC + 10 %

# Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-30
Operating ambient temperature max.	°C	60

## **Technical data ETIM 7.0**

Low-voltage industrial components (EG000017) / Connection module for signal tower (EC001152)		
Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Signal column element, connection module (ecl@ss10.0.1-27-37-12-32 [AKF050014])		
Connection type auxiliary circuit Screw connection		
Tube mounting possible	ounting possible No	
Bracket mounting possible	Yes	
Floor mounting possible	Yes	
olour Other		
uitable for AS interface No		

### Approvals

- pp. craic	
Product Standards	IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking
UL File No.	E29184
UL Category Control No.	NKCR
CSA File No.	UL report applies to both US and Canada
CSA Class No.	NKCR7
North America Certification	UL listed, certified by UL for use in Canada
Degree of Protection	UL Type 4, 4X, 13

## **Dimensions**



