## **DATASHEET - SL7-CB-800**



Base module; 800-mm aluminum tube and foot

SL7-CB-800 Part no. Catalog No. 177312



**Delivery program** 

Delivery program	
Product range	SL signal towers
Basic function	Base module
Connection technique	Spring-loaded terminals
Mounting type	for horizontal mounting
Fitted with	Base with aluminium tube and plastic foot including cover
Tube length	800 mm
Number of modules	max. 5 modules
Colour	
	black Aluminum color tube
For use with	SL7-L SL7-BL SL7-FL SL7-AP
Connection to SmartWire-DT	no

## **Technical data**

Gen	eral	
C4	al aal a	

delieral		
Standards		IEC/EN 60947-5-1
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 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		$\mathrm{mm}^2$	0.13 - 2.5
Flexible with ferrule with plastic collar		$\mathrm{mm}^2$	0.25 - 1.5
			AWG 24 - AWG 14
Contacts			
Rated impulse withstand voltage	$U_{imp}$	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 %

## **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 (ect@ss10.0.1-27-37-12-32 [AKF050014])

(ecl@ss10.0.1-27-37-12-32 [AKF050014])		
Connection type auxiliary circuit	Spring clamp connection	
Tube mounting possible	No	
Bracket mounting possible	Yes	
Floor mounting possible	Yes	
Colour	Other	
Suitable for AS interface	No	

230/240 V AC  $\pm$  10 %

## **Dimensions**

