

Part no. Article no.

Catalog No.

Base module; for vertical mounting on one sides

SL4-PIB-FW 171303 SL4-PIB-FW



Delivery program

Product range	SL signal towers
Basic function	Base module
Connection technique	Push in terminals
Mounting type	for vertical mounting
Fitted with	One-sided base with bracket including cover
Number of modules	max. 5 modules
Colour	
	black
For use with	SL4-L SL4-BL SL4-FL SL4-AP
Connection to SmartWire-DT	no

Technical data

General

Standards		IEC/EN 60947-5-1
Climatic proofing		Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60069-2-30
Mounting position		for vertical mounting
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
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	0.2 - 1.5
Solid or flexible conductor, with ferrule	mm^2	0,25 - 1,5
Flexible with ferrule with plastic collar	mm ²	0.25 - 0.75
		AWG 24 - AWG 16
Contacts		

Contacts

Rated impulse withstand voltage	U_{imp}	V AC	4000
Rated insulation voltage	Ui	V	250
Overvoltage category/pollution degree			III/3
modules			

Voltage levels	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

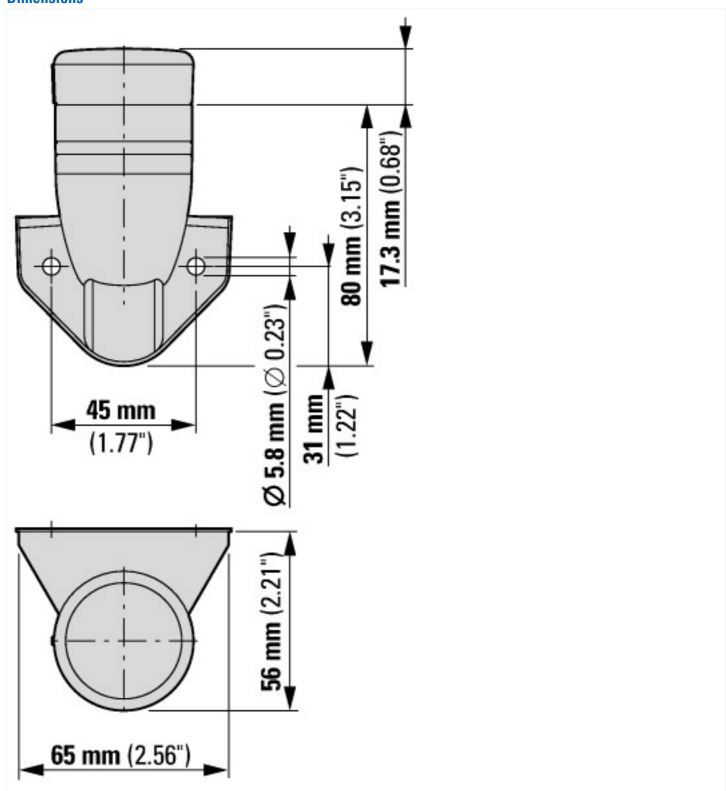
Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Connection module for signal tower (EC001	152)
Electric engineering, automation, process control engineering / Low-voltage switch techno (ecl@ss8.1-27-37-12-32 [AKF050011])	logy / Command and alarm device / Signal column element, connection module
Connection type auxiliary circuit	Spring clamp connection
Tube mounting possible	No
Bracket mounting possible	Yes
Floor mounting possible	Yes
Colour	
Suitable for AS interface	No

Approvals

IEC/EN 60947-5-1; UL 508; CSA-C22.2 No. 14-10; CSA-C22.2 No. 94-91; CE marking
E29184
NKCR
UL report applies to both US and Canada
NKCR7
UL listed, certified by UL for use in Canada
UL Type 4, 4X, 13

Dimensions



Additional product information (links)

IL047001ZU Signal Towers SL4: Main instruction	on
IL047001ZU Signal Towers SL4: Main instruction	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL047001ZU2013_02.pdf
IL047002ZU Signal Towers SL4: Drill pattern	
IL047002ZU Signal Towers SL4: Drill pattern	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL047002ZU2013_02.pdf