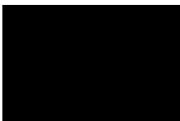




Base module, for signal tower, asi connection


Part no. SL-B-ASI
Article no. 222174
Catalog No. SL-B-ASI

Delivery program

Product range			SL signal towers
Single unit/Complete unit			Element
Connection technique			Screw terminal on printed circuit boardconnection to AS-Interface
Description			With cover
Colour			Black
			
Connection to SmartWire-DT			no
Notes			
Base module (printed circuit board in base enclosure with 3 outputs):			
<ul style="list-style-type: none"> • Power supply completely from AS-Interface (max. 250 mA) with 2-way screw terminal • Combination of 3 surface mounting modules with various functions (continuous-, flashing-, strobe light and acoustic indicator) • Status LEDs • Order surface mounting modules separately 			

Technical data

General

Connection technique			Screw terminal on printed circuit boardconnection to AS-Interface
Addressing			through AS interface line connection
Maximum total current		mA	 250
Power supply			From AS interface line only
Ambient temperature			-25 - 55
Status LEDs on the circuit-board			Status. Output Q0/function module position 1: green Status. Output Q1/function module position 2: green Status. Output Q2/function module position 3: green AS interface power line: green AS interface error, AS interface master failure: red
Profile			S-9.A.E

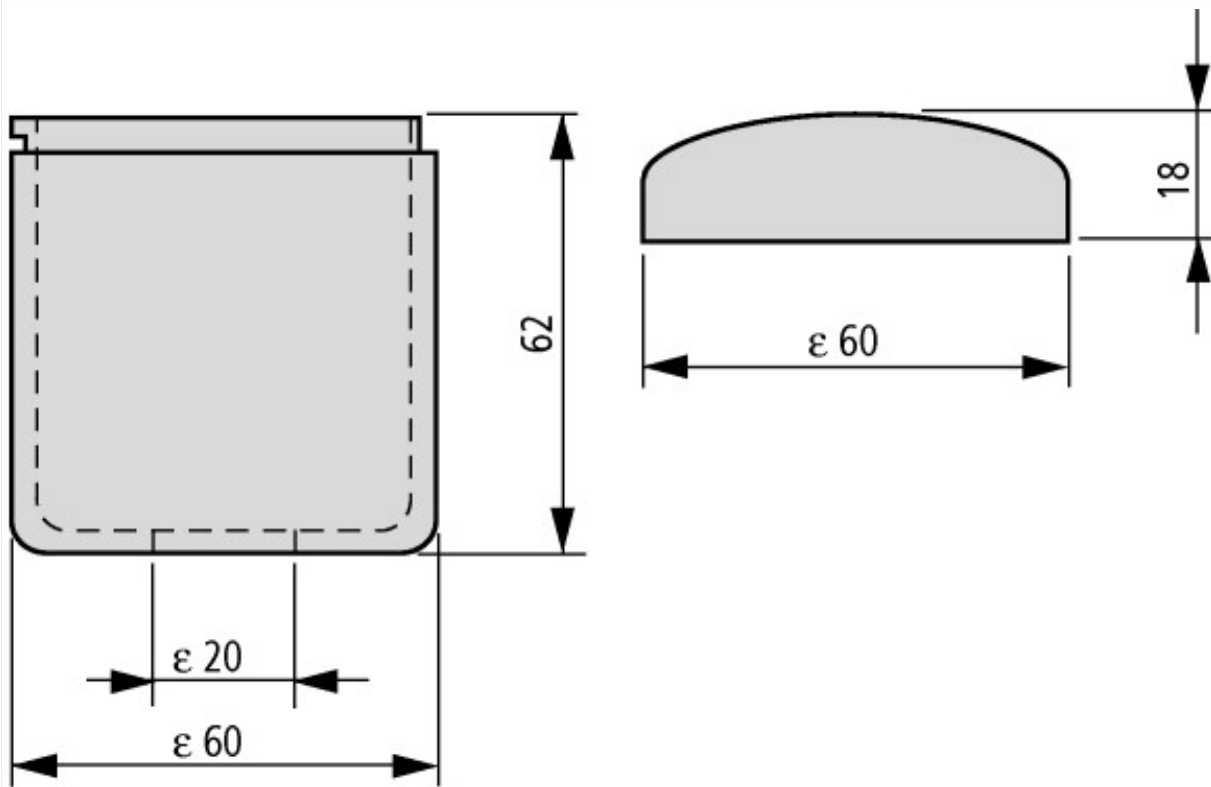
Design verification as per IEC/EN 61439

Technical data for design verification			
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55

Technical data ETIM 6.0

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@ss8.1-27-37-12-32 [AKF050011])			
Connection type auxiliary circuit			Screw connection
Tube mounting possible			Yes
Bracket mounting possible			Yes
Floor mounting possible			Yes
Colour			Black
Suitable for AS interface			Yes

Dimensions



Base module with cover

Additional product information (links)

IL04716024Z (AWA1160-1685) Pillar lamps

IL04716024Z (AWA1160-1685) Pillar lamps

ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL04716024Z2011_02.pdf