

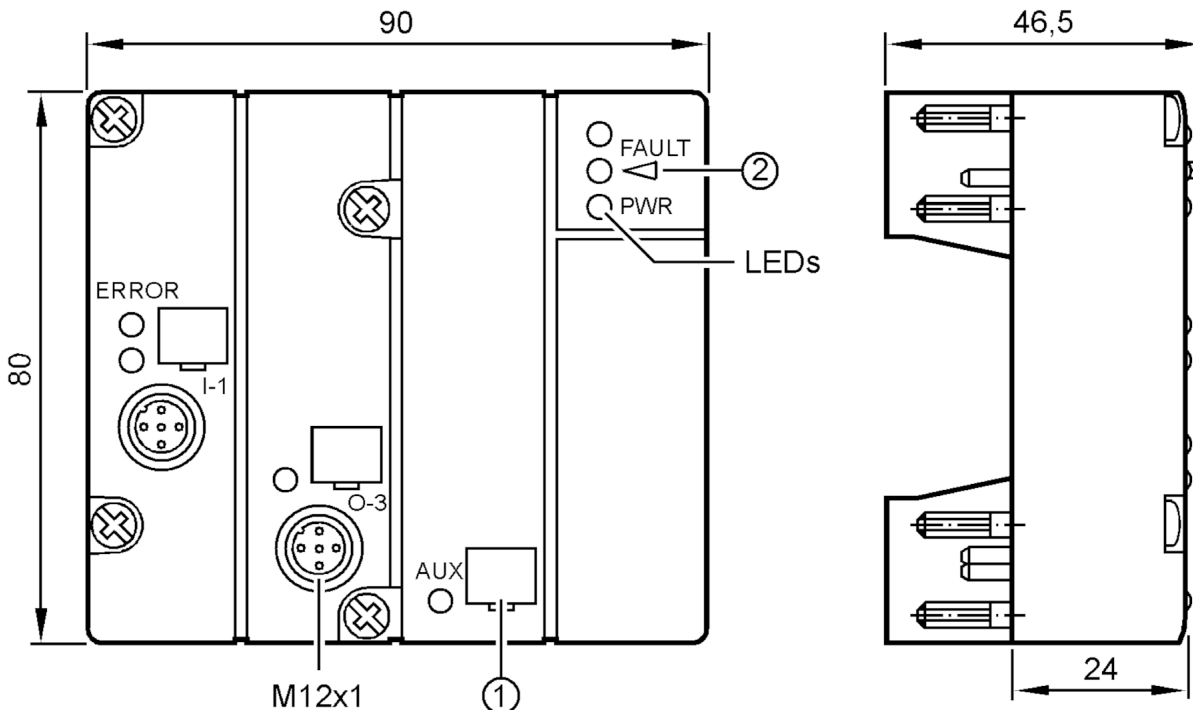
G1506S



Safe AS-Interface ClassicLine module

Evaluation unit, asi

Article no longer available - archive entry



- 1 panel for labelling fixture infrared adapter
2 fixture infrared adapter



Electrical data

Operating voltage	[V]	26.5...31.6 DC; (limited voltage requirements to UL 508: electrically isolated operating voltage protected by an overcurrent device)
Current consumption	[mA]	< 250

Inputs

Sensor supply of the inputs		AS-i
Power supply	[V]	19.2...30; (via flat cable)
Digital inputs protected against short circuits		yes

Outputs

Electrical design		AS-i
Voltage range DC	[V]	15...30; (to EN 50106 (PELV) via FC-E coupling module; via flat cable; limited voltage requirements to UL 508: electrically isolated operating voltage protected by an overcurrent device)
Max. current load per output	[mA]	500; (PNP)
Short-circuit proof		yes
Electrically separated		yes

Operating conditions

Ambient temperature	[°C]	-25...55
Protection		IP 67

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Tests / approvals		
EMC		EN 50295
AS-i classification		
AS-i version		2.1
AS-i addressing		IR addressing possible
AS-i profile		S-7.B.E
AS-i I/O configuration	[hex]	7
AS-i ID code	[hex]	B.E
AS-i certificate		61801
Mechanical data		
Type of mounting		AS-i interface to FC/FC-E lower parts
Materials		PBT; potting compound: Guronic C400-0
Displays / operating elements		
Display		2 x LED, red 2 x LED, green 2 x LED, yellow
Accessories		
Items supplied		Protective caps: M12
Remarks		
Pack quantity		1 pcs.
Electrical connection		
Connector:	M12; coding:	A

