

Technical data sheet Signaling column

Part no.: 50138252

A7-V1-MP1-DS-M7-T-100



Contents

- Technical data
- Dimensioned drawings
- Electrical connection
- Notes
- Accessories







Technical data



Basic data

Series	A7	
Type of signaling	Optical	
Electrical data		
Life expectancy	> 100,000 h	
Performance data		
Supply voltage U _B	24 V, DC, 10 %	
Current consumption, max.	70 mA	

С	onnection	
N	umber of connections	1 Piece(s)
	Connection 1	
Function	Function	Light color programmable via actuation of wires
		Voltage supply
	Type of connection	Cable, soldered to lens / open end
	Cable length	1,500 mm
	Number of conductors	6 -wire

Mechanical data

Wechanical data	
Design	Cylindrical
Dimension (Ø x L)	70 mm x 203 mm
Housing material	Metal
	Plastic
Net weight	313 g
Housing color	Black
	Gray
Type of fastening, at system	Screw type / horizontal
Type of illuminant	LED/24V
Lens modules	1 piece
Display of the lens colors	7 colors can be selected
Signal image	Continuous or flashing light
Lens colors	Blue
	Green
	Pink
	Red
	Turquois
	White
	Yellow
Angle of radiation	360°

Certifications

Degree of protection	IP 66, Only when mounted on a housing with the same degree of protection
Certifications	CE
	CSA

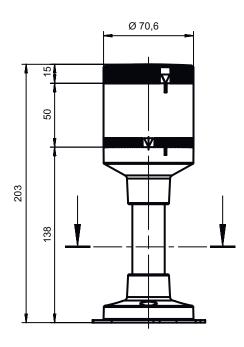
Classification

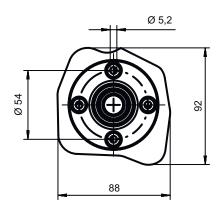
Customs tariff number	85318070	
eCl@ss 8.0	27371220	
eCl@ss 9.0	27371220	
ETIM 5.0	EC000232	
ETIM 6.0	EC000232	

Dimensioned drawings

Leuze

All dimensions in millimeters





Electrical connection

Connection 1

Function	Light color programmable via actuation of wires
	Voltage supply
Type of connection	Cable, soldered to lens / open end
Cable length	1,500 mm
Sheathing material	PVC
Cable color	Gray
Number of conductors	6 -wire
Wire cross section	0.34 mm ²

Electrical connection



Conductor color	Conductor assignment
Black	GND
Red	Multicolor light color: red
Green	Multicolor light color: green
Blue	Multicolor light color: blue
BlueRed	Multicolor light color: pink
GreenRed	Multicolor light color: yellow
BlueGreen	Multicolor light color: turquoise
BlueGreenRed	Multicolor light color: white
Yellow	Light color: orange
White	Light color: white / buzzer
NOTE	Connect all listed wires to obtain the corresponding light color.

Notes



Observe intended use!



- \$ Only use the product in accordance with its intended use.

Accessories

Mounting technology - Mounting brackets

Part no.	Designation	Article	Description
50137729	A7-MW1	Signaling column element	Design: Angle, L-shapeL shape Fastening, at system: Through-hole mounting
50142896	A7-MW2	Signaling column element	Design: Angle, L-shapeL shape Fastening, at system: Through-hole mounting

Mounting technology - Other

Part no.	Designation	Article	Description
50135462	A7-V1-BZ1-M	Signaling column element	Signaling: Acoustic Current consumption, max.: 70 mA Design: Cylindrical Diameter: 70 mm Fastening: Bayonet system Operational controls: DIP switch, 225° potentiometer Ambient temperature: -10 60 °C Degree of protection: IP 66 Tone type: Continuous or pulse tone Sound pressure: 100 dB Number of tones: 8 Piece(s)

Accessories



Part no.	Designation	Article	Description
50138151	A7-V1-BZ2-S	Signaling column element	Signaling: Acoustic Current consumption, max.: 20 mA Design: Cylindrical Diameter: 70 mm Fastening: Bayonet system Operational controls: 225° potentiometer Ambient temperature: -10 60 °C Degree of protection: IP 66 Tone type: Continuous tone Sound pressure: 105 dB Number of tones: 1 Piece(s)
50138366	A7-V1-BZ3-S	Signaling column element	Signaling: Acoustic Current consumption, max.: 30 mA Design: Cylindrical Diameter: 70 mm Fastening: Bayonet system Operational controls: 225° potentiometer Ambient temperature: -10 60 °C Degree of protection: IP 66 Tone type: Pulse tone Sound pressure: 105 dB Number of tones: 1 Piece(s)

Note



🖔 A list with all available accessories can be found on the Leuze website in the Download tab of the article detailed page.