## Rittal – The System.

Faster - better - everywhere.







## SG 2372.102 - Signal pillar 3-fold LED

Rittal offers a flexible range of signal pillars for every application to instantaneously detect faults and operating states in machines and automated processes. The ready-to-connect three-way LED signal system is ideal if three standard signal colors are sufficient.

## **Features**

Version     for wall/base mounting       Benefits     Complete, ready-to-connect solution Extremely long service life of the LEDs (up to 100,000 hours, therefore maintenance-free) Minimal assembly work and warehousing costs       Technical specifications     3-stage, red, yellow, green Angle of projection: 3 x 120°       Cable entry     Min. cable diameter: 3 mm Max. cable diameter: 6.5 mm       Type of connection (electrical)     Clamp terminals       Light (bulb)     LEDs       Dimensions     Height: 211.5 mm       Operating temperature range     -20 °C50 °C       Protection category IP to EN 60     IP 65       529     Extremely long service life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free) maintenance-free) maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free) maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free life of the LEDs (up to 100,000 hours, therefore maintenance-free life of the	Model No.	SG 2372.102
Extremely long service life of the LEDs (up to 100,000 hours, therefore maintenance-free) Minimal assembly work and warehousing costs  Technical specifications  3-stage, red, yellow, green Angle of projection: 3 x 120°  Cable entry  Min. cable diameter: 3 mm Max. cable diameter: 6.5 mm  Type of connection (electrical)  Light (bulb)  LEDs  Dimensions  Height: 211.5 mm  Operating temperature range  -20 °C50 °C  Protection category IP to EN 60 529  Rated operating voltage  24 V  Thread  M12 x 1.5  Packaging unit  1 pc(s).  Net weight  0.309	Version	for wall/base mounting
Angle of projection: 3 x 120°  Cable entry  Min. cable diameter: 3 mm Max. cable diameter: 6.5 mm  Type of connection (electrical)  Clamp terminals  Light (bulb)  LEDs  Dimensions  Height: 211.5 mm  Operating temperature range  -20 °C50 °C  Protection category IP to EN 60 529  Rated operating voltage  24 V  Thread  M12 x 1.5  Packaging unit  1 pc(s).  Net weight  0.309	Benefits	Extremely long service life of the LEDs (up to 100,000 hours, therefore maintenance-free)
Max. cable diameter: 6.5 mm  Type of connection (electrical)  Light (bulb)  LEDs  Dimensions  Height: 211.5 mm  Operating temperature range  -20 °C50 °C  Protection category IP to EN 60 529  Rated operating voltage  24 V  Thread  M12 x 1.5  Packaging unit  1 pc(s).  Net weight  0.309	Technical specifications	
Light (bulb)  LEDs  Dimensions  Height: 211.5 mm  Operating temperature range  -20 °C50 °C  Protection category IP to EN 60 529  Rated operating voltage  24 V  Thread  M12 x 1.5  Packaging unit  1 pc(s).  Net weight  0.25  Gross weight  0.309	Cable entry	
Dimensions Height: 211.5 mm  Operating temperature range -20 °C50 °C  Protection category IP to EN 60 IP 65 529  Rated operating voltage 24 V  Thread M12 x 1.5  Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	Type of connection (electrical)	Clamp terminals
Operating temperature range -20 °C50 °C  Protection category IP to EN 60 IP 65  529  Rated operating voltage 24 V  Thread M12 x 1.5  Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	Light (bulb)	LEDs
Protection category IP to EN 60 529  Rated operating voltage 24 V  Thread M12 x 1.5  Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	Dimensions	Height: 211.5 mm
Rated operating voltage 24 V  Thread M12 x 1.5  Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	Operating temperature range	-20 °C50 °C
Thread M12 x 1.5  Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	= *	IP 65
Packaging unit 1 pc(s).  Net weight 0.25  Gross weight 0.309	Rated operating voltage	24 V
Net weight 0.25  Gross weight 0.309	Thread	M12 x 1.5
Gross weight 0.309	Packaging unit	1 pc(s).
	Net weight	0.25
Customs tariff number 85318070	Gross weight	0.309
	Customs tariff number	85318070
EAN 4028177953765	EAN	4028177953765

© Rittal 2025 2

## **Features**

ETIM 9	EC001042	
ETIM 8	EC001042	
ECLASS 8.0	27371230	

© Rittal 2025 3