Rittal – The System.

Faster – better – everywhere.





SG 2371.000 Flashing light component

State: 15/06/2025 (Source: rittal.com/nz-en)



SG 2371.000 - Flashing light component for signal pillar, modular

With 360° signal transmission thanks to optimised prism system, number of potential stages = 5 components, with identical voltage.

Features

Model No.	SG 2371.000
Design	Flashing light component
Product description	With 360° signal transmission thanks to optimised prism system. Number of potential stages = 5 components, with identical voltage.
Benefits	Simple assembly and contact via bayonet fastener. Configuration of up to five components with the same voltage. Components are available in a range of colours and voltages. Flashing and stroboscopic light element incl. lamp, suitable for direct use.
Function principle	A modular layout is possible with connection, optical and acoustic components, incandescent lamps and a label panel
Material	Enclosure of polyamide Cap: Transparent polycarbonate
Colour	Red
Diameter	70 mm
Rated impulse withstand voltage, phase to phase	2500 V AC
Rated insulation voltage	250 V AC
Rated current max.	125 mA
Dimensions	Height: 56 mm
Protection category to IEC 60 529	IP 54 if a cover or acoustic component is fitted at the top
Rated operating voltage	24 V (DC)
Packs of	1 pc(s).

© Rittal 2025

Features

Net weight	0.09
Gross weight	0.098
Customs tariff number	85311095
EAN	4028177220072
ETIM 9	EC000232
ETIM 8	EC000232
ECLASS 8.0	27371220

Approvals

Approvals	UL + C-UL (listed)
	UR

© Rittal 2025 3