DM 210 LSN / SM 210 LSN Manual Callpoints.



D-S-N* Manual Callpoints DM 210 LSN / SM 210 LSN are for manual triggering of alarms in case of fire or emergency.

* registered trade mark of Robert Bosch GmbH, Stuttgart



Features and technical specifications

Manual Callpoints DM 210 LSN/SM 210 LSN		
	Detector variants	Push-button (DM 210 LSN) Break-glass-button (SM 210 LSN)
	Application in dry interior rooms: - Form G, acc. to DIN 14654, - changeable lettering - Form G, changeable lettering	colour red
	Application in humid rooms and outdoor: - Form H, acc. to DIN 14654, - changeable lettering - Form H, changeable lettering	colour red
	Housing material	plastic
	Operating voltage	10 V to 31 V
	Current consumption	0.4 mA
	Protection type acc. to DIN VDE 0470 Part 1 = EN 60529 - Form G - Form H	IP 52 IP 54 (additional protection against corrosion)
	Climate group (VdS) - Form G - Form H	II III
	Permissible ambient temperature - Form G - Form H	-10 °C to +55 °C -25 °C to +70 °C
	Dimensions (W x H x D)	135 x 135 x 36 mm
	Weight	approx. 0.45 kg
	VdS approval - DM 210 LSN - SM 210 LSN	G 201064 G 202020

Features:

- Nice design and available in either red, blue or yellow
- Fibre optic alarm panel
- Available with either a push or break-glass-button
- Changeable lettering (i.e. lettering provided in different languages)
- The same design for interior (form G) and outdoor (form H) application
- Meets the following regulations: DIN 14655, DIN 14654 and EN 54 Part 11
- Hidden lock installation
- Individual detector identification allowing the rapid localisation of a triggered detector and determination of the location requiring fire-fighting measures



Peak Trade International Limited



Unit 2, 11/F., 148 Electric Road, North Point, Hong Kong Tel: + 852 28800659 Fax: +852 28806088 Email: general@pti.hk Website: www.oti.hk

