

INDICATOR LIGHTS AND PUSH-BUTTONS



Indicator lights S...

- They are designed for signalling after insertion into the modules MS..N, MS..X, MT11N, MT22X, MT20S, MK1, MK2
- Indicator light power: 0.8 W
- Indicator light contains a LED

Push-buttons T...

- They are designed control after insertion into the modules MT2B..., MT..., MT11N, MT22X, MT20S, MT211-11

Indicator lights

Colour	Light ¹⁾	Voltage [V]		Type	Product code	Weight [kg]	Packing [pcs]
		AC	DC				
■ (red)	permanent	230	-	SC/230	11102	0.003	12
	flashing	24	24	SC/24	11106	0.003	12
		230	220	SPC/230	11110	0.003	12
■ (green)	permanent	24	24	SPC/24	11118	0.003	12
		230	-	SE/230	11103	0.003	12
	flashing	24	24	SE/24	11107	0.003	12
		230	220	SPE/230	11111	0.003	12
		24	24	SPE/24	11119	0.003	12
■ (yellow)	permanent	230	-	SD/230	11104	0.003	12
		24	24	SD/24	11108	0.003	12
	flashing	230	220	SPD/230	11112	0.003	12
		24	24	SPD/24	11120	0.003	12
		230	-	SG/230	11101	0.003	12
□ (white)	permanent	24	24	SG/24	11105	0.003	12
		230	220	SPG/230	11109	0.003	12
	flashing	24	24	SPG/24	11117	0.003	12
		230	220	SPG/230	11109	0.003	12
		24	24	SPG/24	11117	0.003	12

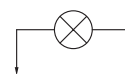
¹⁾ Flashing indicator lights are identified by "*" on the front face

Push-buttons

Colour	Type	Product code	Weight [kg]	Packing [pcs]
■ (black)	TB	08932	0.002	12
■ (red)	TC	08930	0.002	12
■ (yellow)	TD	08933	0.002	12
■ (green)	TE	08931	0.002	12
■ (blue)	TF	08935	0.002	12
□ (white)	TG	08934	0.002	12

Diagram

Indicator light



Push-button



Meaning of push-button and indicator light colours at coding - general principles ²⁾

Colour	Safety of personnel or environment	Operating conditions	Equipment condition
■ (red)	danger	emergency	without a general meaning
■ (yellow)	warning	extraordinary	without a general meaning
■ (green)	safe condition	normal	without a general meaning
■ (blue)	special meaning - an order	special meaning - an order	without a general meaning
□ (white)	without a special meaning		
■ (grey)			
■ (black)			

²⁾ According to EN 60 073