



# Push-button Pro T, Merten System M, anthracite, matt, Temperature sensor, Touchless mode

MTN6185-0414

M	aı	n

Aesthetic name	M-Star M-Plan System M M-Smart M-Plan glass M-Arc M-Elegance
Product or component type	Push-button
Bus type	KNX
Complementary	
Control type	Touch type Touchless
Sensor type	Temperature
Device mounting	Flush
Number of FUNCTION keys	4
Function available	Pulse edges trigger 1-, 2-, 4- or 8-bit telegrams Express setting: Calls up a pre-set configuration Push-button with 1 to 4 operating buttons Night mode: LEDs light up with reduced brightness Programmable with ETS4 and higher Pulse edges with 2-byte telegrams With status displays Blind (single/dual-surface) Backlit symbols Disable functions Scene retrieval Behaviour and brightness of the status displays 8-bit linear regulator Switching, toggling, dimming (single/dual-surface) Dismantling protection with accesories Advanced setting: Individual configuration Scene saving Proximity function
Local signalling	1 LED per channel (white/green)
Marking	With symbols
Material	Plastic
Surface treatment	Varnished
Width	55 mm
Height	55 mm

#### **Environment**

## **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	5.2 cm
Package 1 Width	7.5 cm
Package 1 Length	7.5 cm
Package 1 Weight	82.0 g
Unit Type of Package 2	CAR
Number of Units in Package 2	50
Package 2 Height	18.5 cm
Package 2 Width	30.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	4.51 kg

## Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

#### Recommended replacement(s)