▲ DINMTT, MTT, MTT-IR



PUSH BUTTONS

DINMTT, MTT, and MTT-IR are push buttons with touch or contactless features and compact designs. They can function independently or with a controller. The MTT-IR enables contactless activation through hand waving.

FEATURES

- Audible signal: Buzzer
- Operating temperature: -20°C to +50°C
- Relay time: Pulse and latch mode
- Input voltage: 12-24 V DC; 15-24 V AC
- Visible signal: Yes
- Tamper protection: Yes





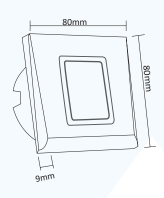




DIMENSIONS



MTT



DINMTT



MTT-IR

VARIANTS

References	MTT	DINMTT	MTT-IR
Mounting	Surface	Flush	Surface
Housing	ABS	ABS (frame sold separately)	ABS
Wiring	50 cm cable	Terminal block	Terminal block
Technology	Touch-sensitive (capacitive)	Touch-sensitive (capacitive)	Infrared
Relay output	2 A at 24 DC/ 120 V AC	2 A at 24 V DC/120 V AC	NO/NC, 24V AC/DC, 1A
Touch plate	Stainless steel	Mild steel	Acrylic
Current Consumption	65 mA max.	65 mA max.	50 mA max.
Colours	Black	Silver, charcoal, and white	Black
Resin potted electronics	Yes	No	Yes
IP rating	IP65	IP40	IP65
Operating humidity	0-95% (non-condensing)	5-80% (non-condensing)	0-95% (non-condensing)

All product specifications are subject to change without notice

