

USB 633-X

Universal Standard Base USB 633-1 for loop detector and provides:

- Base for all detector series SSDxxx, UTDxxx, STDxxx and CTDxxx
- Labelling tag (available as option)
- Integral anti-theft protection

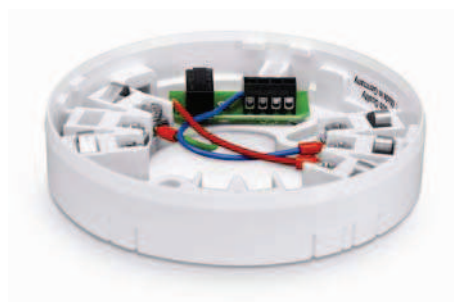


Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	95 x 20 mm
Weight	50g

Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	95 x 20 mm

Universal Standard Base USB 633-1R with relay output for loop detector and provides:

- Base for all detector series SSDxxx, UTDxxx, STDxxx and CTDxxx
- Relay detector base to connect to external devices
- Relay activated directly from detector alarm output
- Potential free change over contact



Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	95 x 20 mm
Relay change over contact	30V / 1A



Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	95 x 20 mm

Universal Standard Base for damp rooms USB 633-3 for loop detector and provides:

- Base for all detector series SSDxxx, UTDxxx, STDxxx and CTDxxx
- The USB633-3 is designed to be used in damp rooms .
- Specifically, it must be used in environments where "sweating ceilings" are likely.
- It can also be used wherever installation cables of large cross-sections must be employed.
- It consists of mounting socket with 2 PG 16 cable entries, closed with plugs.
- The socket USB633-1 (not included) is mounted on the socket USB633-1.



Mounting method	Surface mount
Application	Damp rooms
Protection category	IP40
Testing by VdS	According to EN54
Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	111 x 38 mm
Weight	200g

Universal Standard Base USB 633-4 with internal heater for loop detector and provides:

- Base for all detector series SSDxxx, UTDxxx, STDxxx and CTDxxx
- Usable as wall mounting kit with heating for all detector bases
- Additional on-wall base with temperature controlled heater
- Usable in installation up to -30 °C



Housing material	ABS
Colour	White, RAL 9010
Dims. base (Ø x H)	110 x 55 mm
Voltage	24 VDC
Heat power	4 W
Quiescent current	160 mA

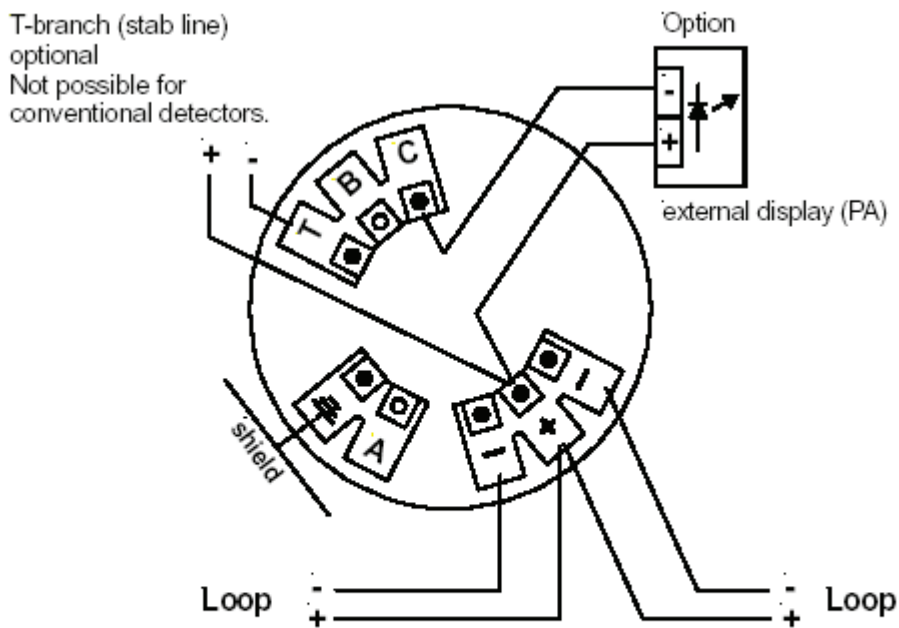
USB633-5 Piezo buzzer for detectors

- Additional buzzer for detectors series SSD
- Activated by open collector output
- Sound level 85 dB @ 0.3 m
- Powered by detector



Housing material	ABS
Colour	White, RAL 9010
Dims. base (H x W x D)	8 x 45 x 35 mm
Sound level	85 dB @ 0.3 m
Voltage	15 up to 33 VDC
Quiescent current	160 mA

WIRING (with USB633-X)



Binder A and B are for free disposal
For conventional detectors a
terminator must be set 5k6 in the last detector.



Material	ABS
Colour	White, RAL 9010
Dims. base (H x W)	28 x 45 mm