Terxon LX 8-Zone Wired Extension with PSU



Art.-Nr. AZ4250 Seite 1 von 2



The Terxon LX 8-zone Wired Extension with PSU is an extension module for the Terxon LX. With this module you can extend your alarm system by 8 wired alarm zones. The 8 zones of the wired extension are connected to the motherboard of the Terxon LX via bus cables. You can connect up to 32 extension modules (wireless or wired) to your existing alarm control panel. The Terxon LX can thus be extended to 264 zones. The additional alarm zones are freely programmable and monitored against tampering. The type of wiring - NC or DEOL - is left up to you. You can address the zones of the extension module via a jumper. Additionally, you can supply further components of the alarm system via the extension module's integrated 1.5 A power supply unit or increase the coverage of the power supply.

Technologies

- 5-wire bus connection
- Integrated power supply, 1.5 A current
- Backup power supply possible
- Suitable for the use of wired components which require additional power supply

Technical data - Terxon LX 8-Zone Wired Extension with PSU

AC voltage supply	230 V
Backup power supply	Yes
Battery - type	7 Ah or 17 Ah, 12 V DC rechargeable battery
Connections	5-wire bus
Dimensions	(WxHxD) 382x310x95 mm
Fuse	4 fuses (500 mA), automatically resettable; 1 main fuse (T315 mA / 250 V)
Height	310 mm
Housing material	Metal
Integrated siren	No
Length	95 mm



Terxon LX 8-Zone Wired Extension with PSU

Art.-Nr. AZ4250 Seite 2 von 2

Technical data - Terxon LX 8-Zone Wired Extension with PSU

Max. humidity	96 %
Max. operating temperature	55 °C
Min. operating temperature	-10 °C
Net weight	4,5 kg
Number of wired zones	8
Outputs	1, positive switching 500mA
Power consumption	145 mA
Sabotage lines	8
Sabotage monitoring	Yes
Switching outputs	1
Voltage monitoring	Yes
Width	382 mm
Zone closure	NC, DEOL (FSL)