

BUS range extender



- V-MAX Bus range extender
- Compatible with VESTA hybrid panel and PWB-1-BUS
- Extends the communication range
- Amplifies and filters the BUS signal



Reference / Model	VESTA-363 / ISL-BUS
V-MAX Bus Range Extender	
Enables to extend and improve the communication range of the wired security s the V-MAX BUS devices over long distances.	ystem and the quality of
Enables the number of wired security system devices that can be connected to t extended.	he network to be
Extension length: 1200 metres	
Possibility to connect in series up to 5 extenders	
Equipped with 3 sets of 4 pin BUS terminals	
Compatible with VESTA hybrid panels and with PWB-1-BUS	
Amplifies and filters the signal for connected BUS devices	
Increases the flexibility of the wired security system	
Input voltage of the hybrid panel: 13.5V DC	
Consumption: 5 mA (standby), 45 mA (maximum)	
Operating temperature range -10°C ~ +45°C	



BUS range extender

Reference / Model	VESTA-363 / ISL-BUS

Relative humidity up to 85% (non-condensing)

Dimensions: 125 (W) x 79.5 (H) x 32 mm