

Card Holder Type VT 3002

Series 2X



Type VT 3002-2X/48...

Table of contents

Contents **Page** Features Ordering code Technical data Assembly instructions Unit dimensions

Features

1

1

2

2

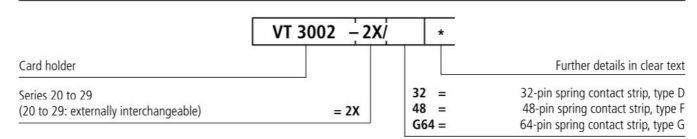
3

- Card holder VT 3002 enables the simple installation and wiring of separate electronic cards in Eurocard format, for example in switch cabinets
- Screwing or clipping onto DIN-rack possible
- Vertical mounting onto DIN-rack possible with additional adaptor (in delivery included)
- Solid design
- Card locking and releasing with lever operation
- Connection via terminal strip

Power supply:

 Type VT-NE30-1X, see RE 29 929 Compact power supply unit 115/230 VAC → 24 VDC, 70 VA

Bestellangaben





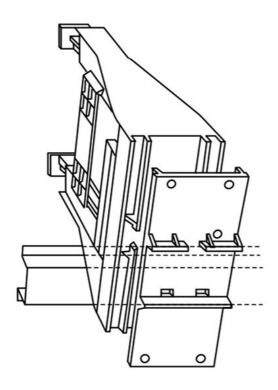
VT 3002 1/4

Technical data (For applications outside these parameters, please consult us!)

Current load /		U	max. 125 VAC max. 4 A max. 4 mm ²
		1	
		Α	
Connection type:	VT 3002-2X/32VT 3002-2X/48VT 3002-2X/G64		32-pin spring contact strip, type D, DIN 41 612 48-pin spring contact strip, type F, DIN 41 612 64-pin spring contact strip, type G, DIN 41 612
Terminal connections: - VT 3002-2X/32 - VT 3002-2X/48 - VT 3002-2X/G64		even-numbered, series a/c even-numbered, series d/b/z even-numbered, series f/d/b/z	
Permissible ambient temperature range 9		− 20 to + 70 °C	
Weight m		0,5 kg	

Assembly instructions

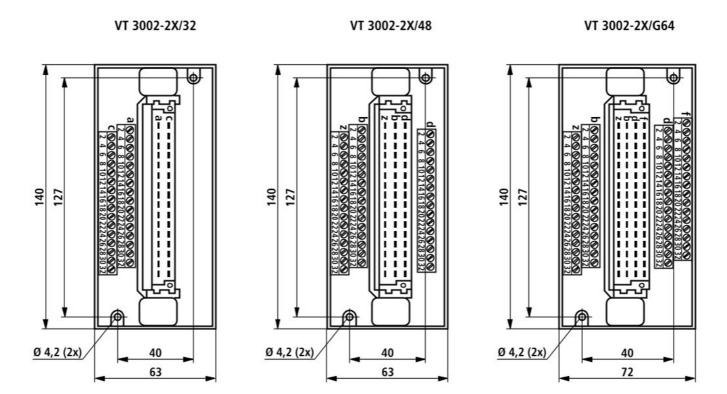
- Push the yellow lever down and insert card completely. Only after renewed operation of the detent levers the card can be unlocked and released.
- In order to connect the lines the support rail between the two card guide rails can be removed or be detented on the other side.

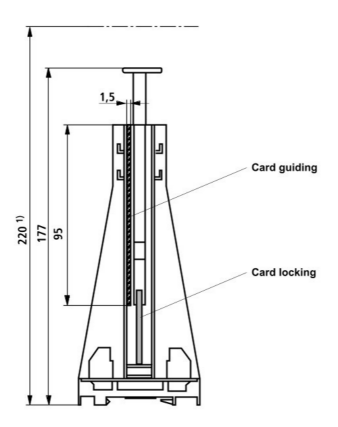


Can be also installed 90° from the existing position by use of an additional adaptor (in delivery included).

2/4 VT 3002

Unit dimensions (in mm)





¹⁾ Dimension with carrier rail and Euro card 100 x 160 mm

VT 3002 3/4