

## Plug-in unit in kit form for CompacPCI and VME64x applications





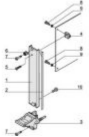


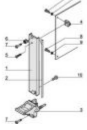
#### Features:

Add to basket

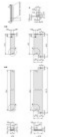


- Meets IEEE 1101.10 and IEC 60297-3-102 standards
- Codable to IEC 60297-3-103
- Front panel shielded, without offset
- Suitable for insertion and extraction forces up to 700 N (per pair)
- Designed for fitting of microswitches





Dimension 3 / 6 U



Product illustrations are exemplary illustrations and can deviate from supplied products.

# RoHS

#### **Technical information:**

Description	scription Height	
Front assembly	3 U	6 HP

#### Downloads:

User manual, plug-in unit IEEE (Log in Required)

User Manual (Log in Required)

User manual, coding IEEE (Log in Required)

To gain access to the additional information you must Log in. If you do not yet have a user name, you may Register here.

#### Delivery comprises: kit

Item	Qty	Description
	3 U	
	<8 HP	
1	1	Front panel (U profile), AI, front anodised, rear conductive
2	1	EMC sealing (textile), Core: foam, Sleeve: textile cladding, CuNi coated
3	1	Handle with integrated alignment pin for perforated strip and guide rails, lever: plastic, PC, black, RAL 9005 Key: Plastic, PC, light grey, RAL 7035

4	1	Board support, die-cast zinc	
5	1	Raised Pozidrive countersunk screw M2.5 × 8, St, nickel-plated	
6	1	Sleeve, PA, grey	
7	2	Pozidrive collar screw, M2.5 × 12.3, St, nickel-plated	
8	2	Panhead screw with Torx/slot, M2.5 × 6, St, zinc-plated, self-locking	
9	2	Washer A2.7, DIN 125, St, nickel-plated	
10	1	Panhead screw with Torx, M2.5 × 7, St, nickel-plated	

### Accessories:

Part no.	Description	
20817 606	Microswitch for handles, CompactPCI/VME64x application Qty: 10 pieces	Add to basket