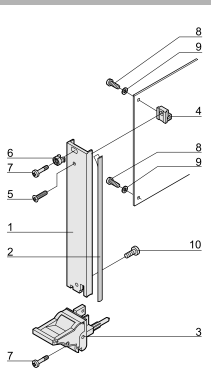
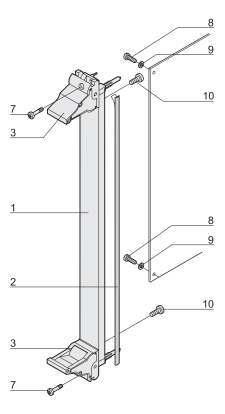
Plug-in units - for CompactPCI, VME64x

Kits

3 U



6 U



Plug-in units with IEL inserter/extractor handle for CompactPCI/VME64x applications

- In accordance with IEEE 1101.10 and IEC 60297-3-102
- Codable to IEC 60297-3-103/ IEEE 1101.10
- Front panel shielded
- Suitable for insertion and extraction forces up to 700 N (per pair)
- Suitable for fitting microswitches

Delivery comprises (kit)

Item	Qty				Description
	3 U		6 U		
	<8HP	≥8HP	<8HP	≥8HP	
1	1	1	1	1	Front panel (U profile), AI, front anodised, rear conductive
2	1	1	1	1	EMC sealing (textile), core: foam, sleeve: textile cladding, CuNi coated
3	1	1	2	2	Handle with integrated alignment pin for perforated strips and guide rails, lever: plastic, PC, black, RAL 9005 key: plastic, PC, light grey, RAL 7035
4	1	1	-	-	Board support, die-cast zinc
5	1	1	-	-	Raised Pozidrive countersunk screw M2.5 × 8, St, nickel-plated
6	1	3	-	2	Sleeve, PA, grey
7	2	4	2	4	Pozidrive collar screw, M2.5 × 12.3, St, nickel-plated
8	2	2	2	2	Panhead screw with Torx/slot, M2.5 × 6, St, zinc-plated, self-locking
9	2	2	2	2	Washer A2.7, DIN 125, St, nickel-plated
10	1	1	2	2	Panhead screw with Torx, M2.5 × 7, St, nickel-plated

Order Information

Width		Part no.	Part no.
HP		Rear I/O	Front assembly
	3 U Height		
4		20848-751	20848-585
6		-	20848-587
8		20848-752	20848-589
10		-	20848-590
12		-	20848-591
	6 U Height		
4		-	20848-592
6		-	20848-594
8		-	20848-596
10		-	20848-597
12		-	20848-598

04602074

- Accessories

 Microswitch for handles,
 CompactPCI/VME64x application PU 10 pieces

 20817-606
- Dimension drawing of front profile see page 7.26
- Description of microswitch see page 7.31

Plug-in units - for CompactPCI, VME64x

Kits

6 U

3 U 8 9 6 7 5 1 10 04613051 8 8 9 04613052

9 8 7 3a 7 3a 7 46 7 46 10 9 8 2 2 3 7 7 6 6 7

Plug-in units with IET insertion/extractor handle for CompactPCI/VME64x applications

- Suitable for insertion and extraction forces up to 700 N (per pair)
- Version for telecoms applications
- To IEEE 1101.10 and IEC 60297-3-102
- Codable to IEC 60297-3-103/ IEEE 1101.10
- Front panel, shielded (3 U, 6 HP)
- designed for fitting of microswitches
- Online download of 3D CAD data



Delivery includes (Kit)

Item	Qty				Description		
	3 U		6 U				
	<8 HP	≥8 HP	<8 HP	≥8 HP			
1	1	1	1	1	Front panel (U profile), AI, front anodized, rear conductive		
2	1	1	1	1	EMC sealing (textile), core: foam, sleeve: textile cladding, CuNi coated		
3	1	1	2	2	Handle with integrated alignment pin for perforated strips and guide rails, lever: plastic, PC, black, RAL 9005 Key: Plastic, PC, light gray, RAL 7035		
4	1	1	-	-	Board support, die-cast zinc		
5	1	1	-	-	Raised Pozidrive countersunk screw M2.5 × 8, St, nickel-plated		
6	1	3	-	2	Sleeve, PA, gray		
7	2	4	2	4	Pozidrive collar screw, M2.5 × 12.3, St, nickel-plated		
8	2	2	2	2	Panhead screw with Torx/slot, M2.5 × 6, St, zinc-plated, self- locking		
9	2	2	2	2	Washer A2.7, DIN 125, St, nickel-plated		
10	1	1	2	2	Panhead screw with Torx, M2.5 × 7, St, nickel-plated		

Order Information

Width	Part no.				
HP					
3 U Height					
4	20848-763				
8	20848-764				
12	20848-765				
6 U Height					
4	20848-766				
8	20848-767				
12	20848-768				
Accessories					
Coding peg, PC, UL 94 V-0, grey, RAL 7035 PU 100 pieces					
Microswitch for handles, CompactPCI/VME64x application PU 10 pieces	20817-606				

- For description of coding peg and microswitch see page 7.23
- Description of microswitch see page 7.31

Plug-in units - for CompactPCI, VME64x

Individual components

Inserter/extractor handles, type IEL/IET, accessories

Order Information

Microswitch	Keying/coding	Label strips	Label strips	
with cable and plug	in accordance with IEC 60297-3-103	19 x 9.5 mm	19 x 9.5 mm	19 x 4.8 mm
X X X D 1 1 2 bga46314 bga46315	04612052	1 04606050	1 2 2 bgs46317	
Molex connector housing 51021-0300, Molex crimp contact 50058-8000 and fixing clip (item 3), plastic, PC, UL 94 V-0, max. switched current 50 mA, operating range -25 °C to +70 °C, mech. life ≥ 20,000 switching cycles, electr. life ≥ 20,000 switching cycles; suitable mating connectors (item 2) e.g. Molex 53261-0319, 53048-0310, 53047-0310, 53398-0319, 51047-0300 not included in scope of delivery	The keying/coding pegs prevent plug-in units to be mounted in wrong slots. They are inserted in the chambers of the codable card guides as well as in the insertion/extraction handles IEL or IET (4 possible positions), resulting in 64 codings per card guide; when coding the upper and lower card guide, 4096 codings will result; guide rails for coding see page 6.40	Polyester, self-adhesive, white, 1 sheet 210 pieces (Item 1)	Polyester, self-adhesive, white, 1 sheet 210 pieces (item 1)	Polyester, self-adhesive, white, 1 sheet 320 pieces (item 2)
PU 10 pieces	PU 100 pieces	PU 210 pieces	PU 210 pieces	PU 320 pieces
3 U Height bottom				
20817-606	20817-501	60817-340	60817-340	60817-341
6 U Height top				
20817-606	20817-501	60817-340	60817-340	60817-341
bottom				
20817-606	20817-501	60817-340	60817-340	60817-341