

Modules – for CompactPCI, VME64x

INDIVIDUAL COMPONENTS

INSERTER/EXTRACTOR HANDLE, TYPE IEL

ORDER INFORMATION

	Inserter/extractor handle, type IEL, board fixing without offset				Inserter/extractor handle, type IEL, board fixing with 0.1" offset						
	lever: light grey, RAL 7035 key: black, RAL 9005		lever: black, RAL 9005 key: lightgrey, RAL 7035		lever: light grey, RAL 7035 key: black, RAL 9005		lever: black, RAL 9005 key: lightgrey, RAL 7035				
	<p>in accordance with IEEE 1101.10 and IEC 60297-3-102, with locking, suitable for insertion and extraction forces up to 700 N (per pair), suitable for fitting of microswitches; block die-cast zinc, nickel-plated, with integrated alignment pin for perforated strip, codable to IEEE 1101.10 and IEC 60297-3-103, lever/key UL 94 V0, EN 45545-2, R22 - R24, HL 3, slotted Pozidrive collar screw, M2.5 x 12.3, St, nickel-plated, panhead screw with Torx, M2.5 x 7, St, nickel-plated</p>				<p>in accordance with IEEE 1101.10 and IEC 60297-3-102, with locking, suitable for insertion and extraction forces up to 700 N (per pair), suitable for fitting of microswitches; 0.1" offset is used for PSUs with SMD Plus, block die-cast zinc, nickel plated; with integrated alignment pin for perforated strip, codable to IEEE 1101.10 and IEC 60297-3-103, lever/key UL 94V0, EN 45545-2, R22 - R24, HL 3, slotted Pozidrive collar screw, M2.5 x 12.3, St, nickel-plated, panhead screw with Torx, M2.5 x 7, St, nickel-plated</p>						
Assembly	PU 10 pieces	PU 100 pieces	PU 10 pieces	PU 100 pieces	PU 10 pieces	PU 100 pieces	PU 10 pieces	PU 100 pieces			
	3 U Height bottom										
	Front side	20817-620	20817-621	20817-612	20817-613	20817-690	20817-691	20817-682	20817-683		
	Rear I/O	20817-622	20817-623	20817-614	20817-615	-	-	-	-		
	6 U Height top										
	Front side	20817-622	20817-623	20817-614	20817-615	20817-692	20817-693	20817-684	20817-685		
	Rear I/O	20817-620	20817-621	20817-612	20817-613	-	-	-	-		
	bottom										
	Front side	20817-620	20817-621	20817-612	20817-613	20817-690	20817-691	20817-682	20817-683		
	Rear I/O	20817-622	20817-623	20817-614	20817-615	-	-	-	-		
Dimensions see page				7.32				7.32			