KM6-II Subracks: Accessories

PCB EJECTORS

These are designed to aid the easy removal of printed circuit

boards from subracks and case frames. To remove the card, ejectors are pushed downwards and then levered against the front extrusion. The ejectors are of a size that they can be used for easy insertion of boards and at the same time offer some protection to the components of the board.

Contents of kit

Description	Qty.	Material/Finish	
PCB ejectors	pk 10	Noryl SE1, green	
Fixing pins	pk10	Steel	

Ordering information

Description	Qty.	Order code
PCB ejector	10	173-12659F

PCB INJECTOR/EJECTOR

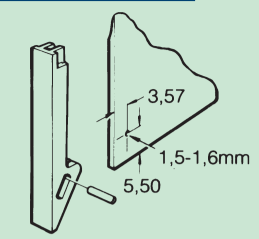
PCB's fitted with multiple DIN connectors can require very high insertion and withdrawal forces. These injector/ejectors comprise levers which fit to the PCB and saddles which are retained in front of the guide.

It is recommended that guides are screwed down where insertion forces are excessive. See page 33.

Contents of kit

Description	Qty.	Material/Finish	
PCB injector/ejector pk 10 pairs		Glass filled nylon 66	
Fixings			
Ordering information			
Description	Qty.		Order code
PCB injector/ejector	10 pairs		950-251174D

PCB Ejector



PCB Injector/Ejector

Not compatible with KM6-RF subracks

Flexible card handle

FLEXIBLE CARD HANDLES

The design of this handle allows a positive grip for card

extraction by bowing out from the board when pulled. When not in use it projects less than 2,0mm outward from the card edge, thereby being compatible with KM6 system.

Contents of kit

Description	Qty.	Material/Finish	
Handles	pk 10	Nylon 66	
Tension pins	pk 10	Steel	

Ordering information

Description: Flexible card handles

Description. The	Able cara nanales		
Material	Colour	Qty.	Order code
	Natural	10	21-1884E
	Red	10	21-1885L
Nylon 66	Green	10	21-1886F
	Yellow	10	21-1887A
	Black	10	21-1888G
	Blue	10	21-1889B

Note: all accessories on this page will fit behind a normal IEC 297 front panel

