



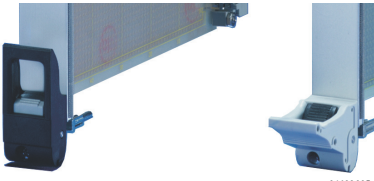
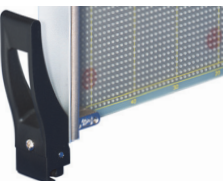
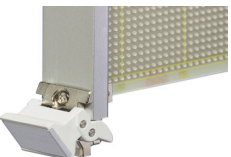
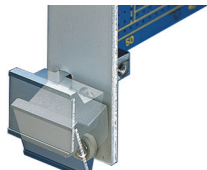


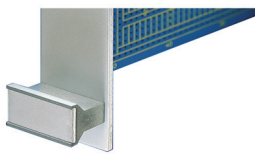
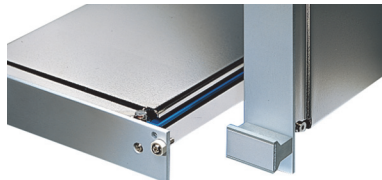
CONNECT AND PROTECT

Plug-in Units


nvent

SCHROFF

Plug-in units – Plug-in units

Handles for plug-in units		Kit	Individual components	
		Page	Page	
	For CompactPCI and VME64x applications Inserter/extractor handle, type IEL/IET, allows keying/coding and insertion/extraction forces up to 700 N per pair	7.18	7.24	Overview 7.17 Plug-in units with injector and extractor handles
	For FMC and PMC Mezzanine Inserter/extractor handle, type IEL, allows keying/coding and insertion/extraction forces up to 700 N per pair			For CompactPCI and VME64x applications 7.18 For FMC and PMC applications 7.20
	For VPX, VXS, CompactPCI and VME64x applications Inserter/extractor handle, type XL, allows keying/coding and insertion/extraction forces up to 1500 N per pair	7.34	7.35	For VPX, VXS, CompactPCI and VME64x applications 7.34
	For e.g. VMEbus applications Trapeziform extractor handle, type 2, up to 250 N/pair	7.37	7.39	For e.g. VMEbus applications type 2 7.37
	For e.g. VMEbus applications Trapeziform extractor handle, type 1	7.44	7.51	For e.g. VMEbus applications type 1 7.44
	For plug-in units in accordance with IEC 60297 Extractor handle in key form 1	–	7.50	For plug-in units in accordance with IEC 60297 7.50
	For plug-in units in accordance with IEC 60297 Extractor handle in key form 2	–	7.52	For plug-in units in accordance with IEC 60297 7.52
	For plug-in units in accordance with IEC 60297 Static handle	7.56	7.58	For plug-in units in accordance with IEC 60297 7.56
	Accessories for plug-in units Mechanical protection for static trapeziform handle and fixing materials kit	7.64	–	Accessories for plug-in units 7.64 PCB cover 7.66