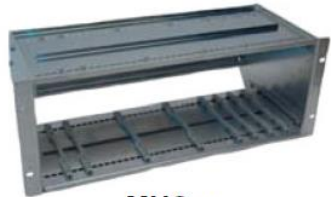








DKT MHC-X

MANAGEMENT HOUSING CABINET

The 19" modules, MHC-0 and MHC-1 are the „Optical Basic Units“, designed to fit all the different plug-in modules such as Couplers, WDM's, CWDM'S, Circulators etc.

TYPE	DESCRIPTION	
MHC-x Fiber Management CHassis	MHC-x is a plug-in cabinet designed in aluminium. The 4 RU cabinet is developed for 19" mounting. X=0 -> Without surface treatment X=1 -> With surface treatment	 MHC-x
MHC-OPT-001 Rittal slide tray	Rittal slide tray is developed in gray ABS-plastic with „snap-lock“ for mounting on MHC-x and to hold plug-in cards (see options below)	 MHC-OPT-001
MHC-OPT-003 Angled-mounting plate	The angled-mounting plate for MHC-x is prepared for mounting up to 10 pcs. FC/APC connectors at the front. The plate is designed in plain aluminium.	 MHC-OPT-003
MHC-OPT-004 Angled-mounting plate with square holes	The angled-mounting plate for MHC-x with square holes is prepared for mounting up to 10 pcs. E2000 or SC at the front. The plate is designed in plain aluminium	 MHC-OPT-004

<p>MHC-OPT-002A Mouting plate without holes</p>	<p>The mounting plate for MHC-x is without holes and can be used to keep spare fibres, components etc. The plate is produced in plain aluminium.</p>	 MHC-OPT-002A
<p>MHC-OPT-002B Mounting plate with holes</p>	<p>The mounting plate for MHC-x is designed with pre-drilled holes and is used to keep spare fibres, to mount optical components etc where some kind of mounting facility is required. The mounting plate is designed in plain aluminium.</p>	 MHC-OPT-002B
<p>MHC-OPT-005 Angled-mounting plate for MHC-OPT-01x</p>	<p>The angled-mounting plate for MHC-x is designed to secure the MHC-OPT-01x component cassette series. The plate is designed in plain aluminium.</p>	 MHC-OPT-005