

## **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 Managment 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



MHC-OPT-002A Moutning plate without holes	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.	MHC-OPT-002A
MHC-OPT-002B Mounting plate with holes	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.	MHC-OPT-002B
MHC-OPT-005 Angled-mounting plate for MHC-OPT-01x	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.	MHC-OPT-005