



Installation Instruction for

Fiber optic cables and closures



				max. Cores	
Typen: FRIEDL	max. ø mm	Entry	maxim. Splice cases	Adapter Shrink	Adapter Crimp
MAM 23/200	23	4	5	120	120
MAM 42/320	42	4	11	264	264
MAM 71/500	71	6	13	312	312

Shrink- or crimp adapter alternative.

These instruction are provided for the trained craftperson. Permissible ambient temperatures for installation: -20° C to $+50^{\circ}$ C

Cell: +971 585 25 19 99 E mail: sales@raitrading.group Web: www.raitrading.group



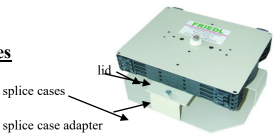


II.)Installation Instructions for fiber optic cables

II.)Step 1 Cable classification as described in chapter I.)step 1

II.)Step 2 Cut end cap as described in chapter I.)step 2

II.)Step 3 Pull end cap on the cable as described in chapter I.)step 3





II.)Step 4 Position end caps and establish splice

- 1 Position end caps as described in chapter I.)step 4
- 2 Prepare cables
- 3 If needed make loops of the fiber optic cables into the preinstalled reserve loop holder.
- 4 Insert and fix the splice case adapter.
- 5 Insert and install the fiber optic splice cases.
- 6 Establish the splice.
- 7 Cover the top splice case with the lid by fixing it with the screws.



II.)Step 5 Installation of strain relief and end caps as described in chapter I.)step 5

II.)Step 6 Fix top half shell and turn end cap as described in chapter I.)step 6



II.)Step 7 Fix end cap

as described in chapter I.)step 7

Please note the installation instruction for FRIEDL mechanical closures!

Cell: +971 585 25 19 99 E mail: sales@raitrading.group Web: www.raitrading.group