

VAM Chassis for Panel Installations

FMT MicroVAM™ Chassis

Designed to make the most of fibre networks, ADC KRONE's FMT chassis for MicroVAM™ units add flexibility and functionality to the optical transport system. This versatile platform lays the foundation for the optical distribution frame of the future, enabling service providers to easily incorporate optical components into the network.

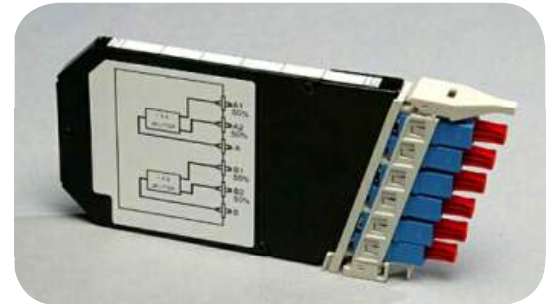
ADC KRONE's unique FMT series provides flexible access to MicroVAM modules. MicroVAMs allow flexible addition of splitting as well as signal monitoring of Wavelength Division Multiplexing (WDM) or Coarse Wavelength Division Multiplexing (CWDM).

Features

- All FMT VAM chassis accept standard MicroVAMs with front adapters **only**
- 1 and 2 RU models available
- Drawers feature sliding "rails" for MicroVAM modules
- Allows easy access for connecting and cleaning
- Ensures that any fibres can be installed or removed without inducing microbends
- Features sliding radius limiters for cable management of incoming and outgoing fibres
- All-front access



Single MicroVAMs Shown in Access Position



MicroVAM

Ordering Information

Description	Dimensions (HxWxD)	Catalogue Number
FMT MicroVAM chassis, 1 RU; For up to 4 MicroVAMs	44,5mm x 483mm / 584mm x 244mm (1,75" x 19" or 23" x 9,6")	FMT-DVS000000-E00B
FMT MicroVAM chassis, 2 RU; For up to 8 MicroVAMs	89mm x 483mm / 584mm x 244mm (3,5" x 19" or 23" x 9,6")	FMX-ATT-BARMV00
FMT MicroVAM chassis, 2 RU; For up to 12 MicroVAMs	89mm x 483mm / 584mm x 244mm (3,5" x 19" or 23" x 9,6")	FMT-GVM000000-A72P
FMT MicroVAM chassis, 2 RU; For up to 16 MicroVAMs	89mm x 483mm / 584mm x 244mm (3,5" x 19" or 23" x 9,6")	FMT-GVS000000-E96P

See the following pages for module ordering information:

- Monitor Modules 17-19
- Splitter Modules 21-23
- WDM Modules 25
- CWDM Modules 27-28