

# VAM Chassis for Panel Installations

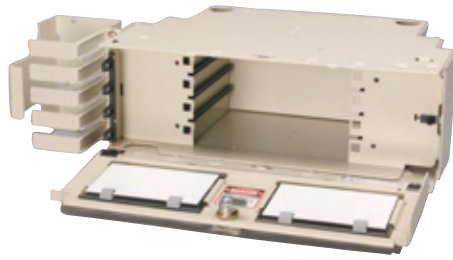
## FL2000 Standard VAM Chassis

The FL2000 VAM chassis is designed to accommodate ADC KRONE standard VAM (with front adapters **only**) in FL2000 installations. The chassis protects and manages optical components and is purchased empty, then loaded with various plug-in modules or blank plates, all of which can be mixed and matched.

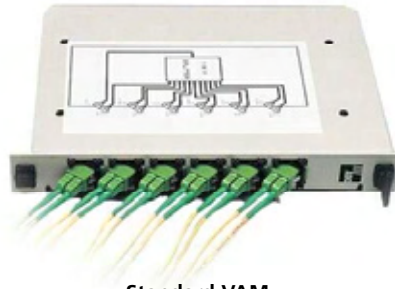
The chassis can be mounted in 5-inch recess, 19 inch rack mount, frame and cabinet environments.

Vertical cable guides match the vertical cable management features of existing FL2000 system.

The chassis accommodates 4, 6, or 9 plug-in modules.



**FL2000 VAM Chassis**  
(Shown Unloaded)



**Standard VAM**

### Ordering Information

Description	Dimensions (HxWxD)	Catalogue Number
<b>10.5" FL2000 VAM chassis, unloaded;</b> accommodates 9 standard VAMs	267 mm x 483 mm x 258 mm (10.5" x 19" x 10.1")	FL2-9VAM105
<b>7" FL2000 VAM chassis, unloaded;</b> accommodates 6 standard VAMs	178 mm x 483 mm x 258 mm (7" x 19" x 10.1")	FL2-6VAM700
<b>5.25" FL2000 VAM chassis, unloaded;</b> accommodates 4 standard VAMs	133 mm x 483 mm x 258 mm (5.25" x 19" x 10.1")	FL2-4VAM525
<b>Mounting kits for 19" ETSI mounting environments</b>	<b>Panel Height</b> 267 mm (10.5")	FL2-ETEB1050
	178 mm (7.0")	FL2-ETEB0700
	133 mm (5.25")	FL2-ETEB0525

**Note: The FL2000 VAM system is designed to accept only front access modules;** i.e., all input and output adapters, pigtails and/or bare fibres must be located on the front of the plug-in modules.

For complete information on ADC KRONE's FL2000 product family, please contact ADC KRONE Technical Assistance Center.

See the following pages for module ordering information:

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