

Value-Added Modules

Monitor Module for Optical Distribution Frames and Panels

Monitor Module Types

02/08 • 101663BE Value-Added Module System

<p>Standard VAM (VMM) For industry-standard ODF and FL2000 chassis</p> <p>Available Ports:</p> <ul style="list-style-type: none"> • SC, E2000: 6 front (+ 4 rear in ODF) • LC: 12 front (+ 8 rear in ODF) • FC: 6 front (+ 4 rear in ODF) 	<p>WideVAM (VMM-W) For industry-standard ODF chassis</p> <p>Available Ports:</p> <ul style="list-style-type: none"> • SC, E2000: 18 front + 12 rear • LC: 36 front + 24 rear • FC: 18 front + 12 rear
<p>High-Density VAM (MXM-M) for OMX600 chassis</p> <p>Available Ports:</p> <ul style="list-style-type: none"> • SC, E2000: 9 front • LC: 10 front • FC: 7 Front 	<p>MicroVAM (FMT-M) for NGF and FMT chassis</p> <p>Available Ports:</p> <ul style="list-style-type: none"> • SC, E2000: 6 front (+ 3 rear for NGF) • LC: 8 front (+ 6 rear for NGF) • FC: 6 front (+ 6 rear for NGF)

Monitor Module Options

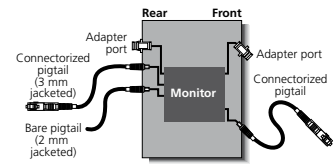
<p>J DUAL MONITOR CROSS CONNECT</p>	<p>B CUSTOMER PREMISES MONITOR MODULE</p>	<p>D DUAL MONITOR CROSS CONNECT</p>
<p>G DUAL MONITOR CROSS CONNECT</p>	<p>P CUSTOMER PREMISES MONITOR MODULE</p>	<p>R SINGLE MONITOR CROSS CONNECT</p>
<p>C CUSTOMER PREMISES MONITOR MODULE</p>	<p>All styles shown are single circuits</p> <p>Other configurations and split ratios are available upon request. Please contact ADC KRONE Technical Assistance Center at +32 2 712 6542.</p>	

Value-Added Modules

Monitor Module for Optical Distribution Frames and Panels

Monitor Module Types

VMM-	Standard VAM for industry-standard ODF and FL2000 chassis
VMM-W	WideVAM for industry-standard ODF chassis
FMT-M	MicroVAM for NGF and FMT chassis
MXM-M	HD VAM for OMX600 chassis



Connectorized Example

02/08 • 101663BE Value-Added Module System

Catalogue Number

Input Connector/Adapter
Output Connector/Adapter
Monitor Connector/Adapter

Monitor Pigtail Length
Output Pigtail Length
Input Pigtail Length

Singlemode	
7U	SC ultra polish
7A	SC angled polish
KU	LC ultra polish
KA	LC angled
8A	E2000 angled
2U	FC ultra polish
00	Bare fibre

Example (in meters):
01 = 1 m
10 = 10 m
0 = Adapters only on input and output ports

Monitor Module Options¹

J	Dual monitor cross-connect
B	Customer premises monitor module
D	Dual monitor cross-connect
G	Dual monitor cross-connect
P	Customer premise monitor module
R	Single monitor cross-connect
C	Customer premises monitor module

Number of Circuits per VAM²

1	single circuit
2	dual circuit
3	triple circuit

Split Ratio³

K	99/1
B	95/5
A	90/10
E	80/20
H	70/30
J	60/40
C	50/50

¹ See opposite page to confirm compatibility.

² Number of circuits is dependent on module type.

³ Other split ratios available.

For specifications, see pages 30-31.

Ordering example: When ordering a standard VAM module with one circuit, SC ultra polish connector, a 90/10 split ratio, dual monitor module style with 5 m pigtail, order VMM-7U7U7U1AJ050505

Other configurations and split ratios are available upon request.

Please contact ADC KRONE Technical Assistance Center at +32 2 712 6542