CommScope’s Value-Added Module (VAM) system adds flexibility and functionality to the optical transport system by enabling service providers to easily incorporate optical components into the network. This versatile platform lays the foundation for the optical network of the future.

CommScope’s VAM Modules feature:

- Enclosed Plug-in modules protect the optical components from physical and environmental damage
- Angled retainers maintain minimum bend radius of fiber patch cords
- Pluggable modules can be added or removed from the chassis without interfering with existing terminated patch cords
- Flexible platform: modules can be created for new applications quickly and easily to meet customer requirements
- Custom configurations are available upon request

The LSX VAM Splitter system consists of a variety of optical component modules that fit into the LSX ODF VAM panels.

Splitter applications include:

- Signal Splitting, distributing signals to multiple subscribers
- Monitor Testing, troubleshooting networks or monitor traffic without forcing disruption of service

Product Classification

Regional Availability
Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio
CommScope®

Product Type
Splitter module

Product Series
LSX

General Specifications

Access
Front | Rear

Application
For use with LSX panels

Interface, Input
LC/APC | LC/UPC | SC/APC | SC/UPC

Port Configuration
Ordering Tree
LSX-SPLTR-MODULES

Catalog Number

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

Singlemode
7U SC/UPC
7A SC/APC
KU LC/UPC
KA LC/APC
OO Bare fiber

Number of Circuits per VAM
1 1 circuit
2 2 circuit
3 3 circuit

Monitor Pigtall Length
Output Pigtall Length
Input Pigtall Length

0 = Adapters only on input and output ports

Monitor Module Options
J Dual monitor cross-connect
B Customer premises monitor module

Split Ratio
B 95/5
A 90/10
C 50/50
Environmental Specifications

**Environmental Space**         Indoor

**Packaging and Weights**

**Packaging quantity**         1

---

1 For specifications, please contact your TE Connectivity representative to request a copy of RUD 5330.
2 Please verify against number of ports available on the opposite page before ordering.