



## VIKING SERIES 10+8 PORT L2+ ETHERNET SWITCH



Viking series 10+8 Ethernet switches consist of 10x 10/100/1000Base-T ports plus 8x optical ports integrated into a wall or floor mounted assembly.

Viking series Ethernet switches are vibration isolated, environmentally hardened components designed for use in harsh environment applications.

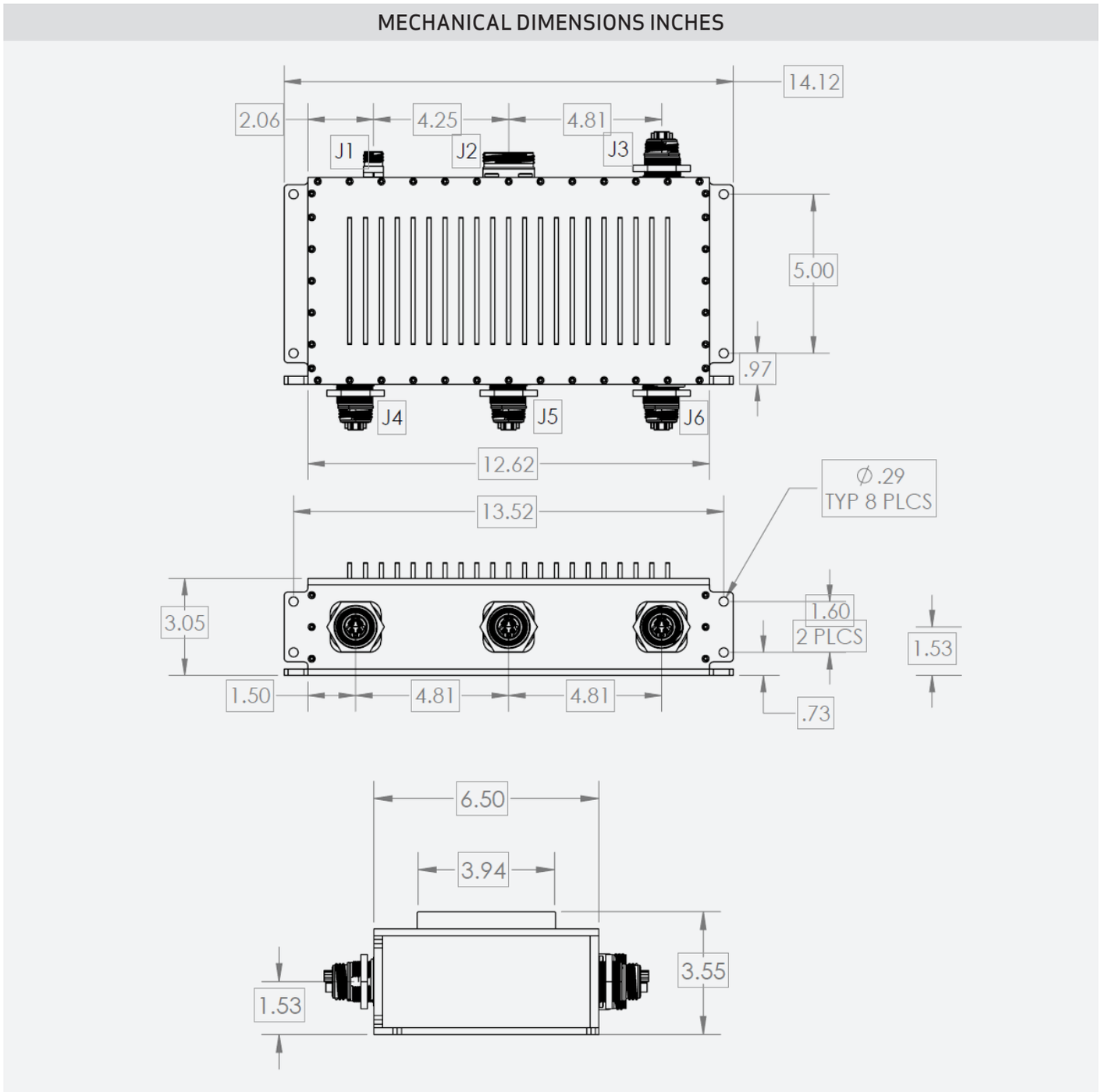


### FEATURES

- 10+8 port L2+Ethernet switch in a rugged aluminum housing with D38999 and TFOCA-II connector interfaces
- 8x optical ports, 100Base-FX or 1000Base-SX or 10GBase-SR
- 10x auto-negotiable 10/100/1000Base-T Ethernet ports
- Extended L2 functionality, including jumbo frame support
- Compact size and light weight for simple mounting and installation
- Available with OD-CD, ZN-NI or electroless NI connector finishes
- Standard operating temperature range from -40° to +85° C
- 28 VDC power supply input (12-36 VDC) per MIL-STD-704F/MIL-STD-1275D
- Conduction cooled
- Designed to MIL-STD-810, DO-160
- Consumes less than 25 watts at 28 VDC
- Weighs approximately 240 oz (15 lbs)
- LED indicator
- Optional LED indicator, connector finishes, and connectivity options (different port count, form factors and fiber contacts)

Application	Part Number
10x10/100/1000Base-T, 4x100Base-FX, 2x10GBase-SR, 2x10GBase-LR	VS526-AMWN-003
10x10/100/1000Base-T, 4x100Base-SX, 4x10GBase-SR	VS526-AMWN-004

# VIKING 10+8 PORT L2+ ETHERNET SWITCHES 10X 10/100/1000BASE-T PLUS 8X OPTICAL PORTS 28 VDC, MM, 850 NM



## PRICING

Quantity 1-5.....	\$112,500.00
Quantity 6-9.....	\$102,000.00
Quantity 10-49.....	\$98,950.00
Quantity 50+.....	\$95,975.00



192 Bob Fitz Road, Johnson City, TN 37615  
 salesmp@moog.com  
 moogprotokraft.com

- Pricing subject to selected options.  
 - Pricing and availability are subject to selected options and then-current market conditions.  
 - The Moog Terms of Sale will exclusively apply to any resulting orders which are available upon request.  
 Products and solutions are subject to the export control requirements of the country in which they are manufactured and / or sold.