## **Modular High-Speed Micro-D Connectors**



## **Product Selection Guide**

## PERFORMANCE SPECIFICATIONS

HORIZONTAL
PCB-MOUNT
TWINAX AND
COMBO TWINAX
RECEPTACLES



Electrical, Mechanical, and Environmental Performance

-HR Horizontal PCB-mount receptacle
-HRE Horizontal edge-launched receptacle
-HRP Horizontal panel-sealed receptacle

-HRPE Horizontal panel-sealed edge-launched receptacle

VERTICAL PCB-MOUNT TWINAX AND COMBO TWINAX PLUG AND RECEPTACLES



-VP Vertical PCB-mount plug
 -VR Vertical PCB-mount receptacle
 -VRI Vertical PCB-mount receptacle with integrated hardware

TWINAX AND COMBO TWINAX JUMPERS AND PIGTAILS



-FP Cable plug connectors

-FPE Cable plug environmental connectors

-FR Cable receptacle connectors

-FRP Rear panel-mount cable receptacle connectors

HORIZONTAL
PCB-MOUNT
COAX AND
COMBO COAX
RECEPTACLES



HRE Horizontal edge-launched receptacle

-HRPE Horizontal panel-sealed edge launched receptacle

COAX AND COMBO COAX JUMPERS AND PIGTAILS



-FP Cable plug connectors

-FPE Cable plug environmental connectors

-FR Cable receptacle connectors

-FRP Rear panel-mount cable receptacle connectors

**MOD CODES** 



-474 Keying option

-428 High-temperature epoxy

-429 Space-grade

-497 Ground springs