

# MIL-HD2

## NEXT GEN SOSA/VITA 91 ALIGNED CONNECTOR SERIES

PDS - 352



## Designed to achieve 56G PAM4 data rate requirements with higher density.

MIL-HD2 provides developers with a readily available robust solution for tighter card pitches and chassis designs where space requirements and density are critical. These connectors are available in 3-, 4-, and 6-pair configurations. Providing the MIL embedded market with the highest count of differential pairs available today in a 3U configuration at 56Gb/s PAM 4 speeds. This series was selected by the SOSA Consortium and provides a SOSA aligned solution for next gen switch and payload card requirements enabling the MIL-embedded market to meet next gen performance levels while still meeting COTS requirements.

#### **FEATURES**

- Configurations to meet SOSA/VITA 91 requirements for HD Switch
- 4 diff, 8 column SOSA aligned configuration
- Data rates scalable to 56Gb/s PAM4 to support system upgrades without costly redesigns
- Proprietary crosstalk reducing technologies
- 15.7mil drill compliant pin allows deeper backdrilling
- Optimized footprints
- Shielded contacts mate before signal contacts, providing up to a 4mm minimum wipe
- Embedded capacitor available
- Differential pairs 28-84 per inch (11-33 differential pairs per centimeter
- Passed VITA 72 vibration level testing with BER monitoring

#### **BENEFITS**

- Highest density with 1.80mm pitch
- Proven EMI and signal integrity advantages
- Improved impedance matching
- Complete solution for unique customer requirements
- Enables hot plugging
- Meets high density application requirements

## **TECHNICAL INFORMATION**



#### **MATERIAL**

Contact Finish Area: Gold

Contact Base Metal: High performance copper alloy

Housings: LCP

• Stiffener: Stainless steel type 301

#### **ELECTRICAL PERFORMANCE**

Signal Contact Current Rating: 1A

Contact Resistance Change: 10mΩ max.

• Dielectric Withstanding Voltage: 750V RMS peak

#### **MECHANICAL PERFORMANCE**

2mm & 3mm signal wipes available

Housing Capture: 0.8mm X & 0.61mm Y

Guide Capture: 2mm X & Y

Durability: 250 mating cycles

#### **ENVIRONMENTAL**

Operating Temperature Range: -40°C to 105°C

-65C to 125C storage temp.

#### **SPECIFICATIONS**

- HD2 General Product Specification
- HD Family Routing Guidelines
- HD2 Connector Design Guidelines
- Vita 91

#### **PACKAGING**

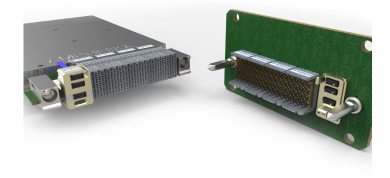
PVC trays (ESD)

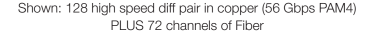
#### APPROVALS AND CERTIFICATIONS

- UL94 V-0
- VITA 47 Qualification testing in progress
- VITA 72 Passed Vita 72 vibe levels

#### TARGET MARKETS/APPLICATIONS

- Radar
- Sensors
- Switches
- Integrated Processors
- Surveillance
- Electronic Warfare







Shown: 3U 1" VPX Slot offering 160 differential pairs with MHD2



# SOSA ALIGNED CONNECTOR CONFIGURATIONS



Module -4pr 8 Column, Extra Ground, 50u Gold, Tin & Lead Free

3U Configuration Qty: 5

AAO Part Number: MHD24P800M1



Backplane -4pr 8 Column, Extra Ground, 50u Gold, Tin & Lead Free

3U Configuration Qty: 5

AAO Part Number: MHD24J800M1



## **HOW TO ORDER**



### Complete steps 1-7 to create your part number (ex: MHD24J800M1)

	1.	2.	3.	4.	5.	6.	7.	
Connector Type		Differential Pairs	Gender	Columns	Special Options	Contact Plating	Contact Termination Finish	
MHD2		4	J	8	00	М	1	
1. Connector Type			3. Gender	3. Gender		6. Contact Plating		
MHD2	MIL-HD2 - (56 Gbps PAM4) Extra Ground Version *		J B	Backplane (without endwalls) M 50 μ-inch Gold				
MINDZ			P D	P Daughtercard				
			_					
2. Differential Pairs			4. Column	4. Columns		7. Contact Termination Finish		
3			4			1 Gold (Tin & Le	ead Free)	
4	Number of o	differential pairs	6 N	Number of columns				
6	<b>P</b>		8					
			5. Specia	5. Special Options				
				ptional 2 digit indicato pecials (partial loads, e				

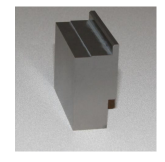
always be "00" when not used.

#### **Required Installation Tools**

10-743053-001	Backplane Installation Tool
10-743053-002	Daughter Card Installation Tool



Backplane Installation Tool



Daughtercard Installation Tool