

PDS-258



# **OVERVIEW**

08

16

3. Size

Amphenol's R-VPX is a ruggedized, high-speed, board-to-board interconnect system capable of data rates in excess of 10 Gbps, meeting and exceeding VITA 46 standards. This connector system gives users modularity and flexibility by utilizing PCB wafer construction with customized wafer-loading patterns.

#### DAUGHTER CARD CONFIGURATION: HOW TO ORDER

1.	2.	3.	4.	5.	6.
Connector Type	Gender	Size	Insert Type	Plating	Contact Finish
RVPX-	Р	16	D	М	1

### 1. Connector Type

16 Position Insert

RVPX-	Rugged High Speed Board		D	Differential	
2. Gender		,	S Single-Ended		
P Module			P	Power	
		,	V	Standard VITA 46 P0	]

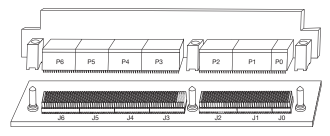
4. Insert Type

#### 5. Plating 8 Position Insert

М		50 Micro-Inches Gold
	С	30 Micro-Inches Gold

#### 6. Contact Termination Finish

•••	or contact formination in mon				
1	Tin 💮				
2	Tin-Lead				



Daughter Card				
Module Position		Part No. Amphenol R-VPX Connectors		
P0		RVPX-P08VCX	RVPX-P08VMX*	
P1, P2, P3, P4,	Differential	RVPX-P16DCX	RVPX-P16DMX*	
P5, P6	Single-Ended	RVPX-P16SCX	RVPX-P16SMX*	
†Keying Guide Modules		RVPX-HMD-X	RVPX-HMM-X	

<sup>\*</sup>Refer to Step 6 (Contact Termination Finish) to complete part number †Contact AAO for Available Rotations

# **APPLICATIONS**

- + Commercial and Military Aerospace
- + Electronic Systems/C4ISR
- + Ground Defense
- + Missile Defense
- + Space

#### **FEATURES & BENEFITS**

- + Qualified to VITA 46 for Open VPX applications
- + Fully intermountable & intermateable to existing VITA 46 connectors
- + Meets and exceeds VITA 47 performance requirements
- + Supports Ethernet, Fiber Channel, InfiniBand, and other protocols
- + Modular COTS lightweight connector system
- + Low mating force connector system
- + Pin-Less backplane connector family
- + Supports .8 inch card slot pitches
- + Up to 140 signals per inch
- + Contact current rating 1.5 Amps
- + Can be combined with high power modules, RF Modules (VITA 67) and Optical modules (VITA 66)

### **MATERIALS**

- + Contacts: High performance copper alloy, available plated with 50 μin Au over 50 μin Ni in mating area (M) or 30 µin Au (C)
- + Housings: High Temperature thermoplastic
- + Operating Temp: -55 to +105C
- + Guide Hardware: Aluminum or passivated stainless steel

PDS-258

#### BACKPLANE CONFIGURATION: HOW TO ORDER

1.	2.	3.	4.	5.	6.
Connector Type	Gender	Size	Insert Type	Plating	Contact Finish
RVPX-	J	16	E	М	1

- Connector Type				
RVPX-	Rugged High Speed Board			

#### 4. Insert Type

М	Middle
E	End

#### Gender

3. Size

08

16

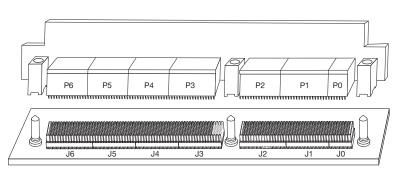
8 Position Insert 16 Position Insert

#### 5. Plating

	9
М	50 Micro-Inches
С	30 Micro-Inches

#### 6. Contact Termination Finish

1	Tin 💮
2	Tin-Lead



Backplane					
Module Position	Part No. Amphenol R-VPX Connectors				
J0	RVPX-J08ECX	RVPX-J08EMX*			
J1, J3 J4, J5,	RVPX-J16MCX	RVPX-J16MMX*			
J2, J6	RVPX-J16ECX	RVPX-J16EMX*			
†Keying Guide Modules	RVPX-HPD-X	RVPX-HPM-X			

\* Refer to Step 6 (Contact Termination Finish) to complete part number †Contact AAO for Available Rotations

CONTACT US:

Catalin Brandas

E-mail: cbrandas@amphenol-aao.com

Phone: 607-563-5129

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors. AMPHENOL is a registered trademark of Amphenol Corporation. REV: 5/5/2015

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

RVPX-P08VM2 RVPX-P16DM2 RVPX-P16SM2 RVPX-P08VM1 RVPX-P16DM1 RVPX-P16SM1