

## 1. SCOPE

This instruction sheet illustrates the mounting patterns required for the VITA 67.1 and 67.2 RF backplane and plug-in modules. These RF modules are typically mounted to either a printed circuit board or metal cold plate. The following figures show the required mounting patterns for each type of RF module.

# 2. REVISION SUMMARY

**B.** Update per latest revision of ANSI/VITA 67.1 and ANSI/VITA 67.2 and added individual SMPM vertical PCB plug option for the backplane.

# 3. DOCUMENTATION

## 3.1. Drawings

Customer drawings for the product line are available from www.te.com. Or, call the Product Information number at the bottom of page 1.

#### 3.2. Standards and Publications

ANSI/VITA 46.0-2007, "VPX Baseline Standard" ANSI/VITA 67.0-2012, "VPX Coaxial Interconnect" ANSI/VITA 67.1-2012, "VPX Coaxial Interconnect, 3U, 4 Position SMPM Configuration" ANSI/VITA 67.2-2012, "VPX Coaxial Interconnect, 6U, 8 Position SMPM Configuration"

## 4. VITA 67 MODULE MOUNTING PATTERNS

RF Modules are located from the guide module mounting locations. For the location of the guide hardware, please refer to ANSI/VITA 46.0-2007, VPX Baseline Standard.



Dimensions provided in the following figures are inches first with [millimeters] in brackets.

## 4.1. VITA 67.1, 4 Position Modules

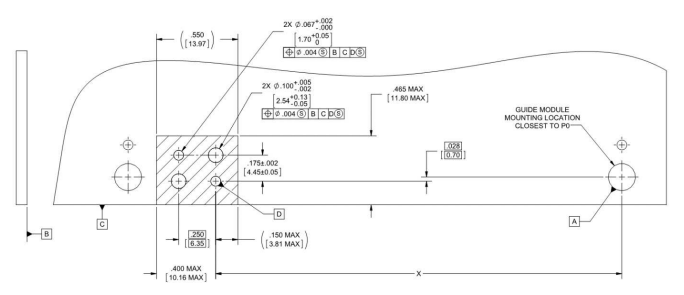


Figure 1: Four Position RF Plug-in Module Mounting Location. (Reference ANSI/VITA 67.1, Figure 3.3.1-1)



POSITION	DIM "X"	
P2A	2.187" [55.55mm]	
P2B	2.743" [69.67mm]	
P3A	3.875" [98.42mm]	
P3B	4.431" [112.54mm]	
P4A	5.009" [127.22mm]	
P4B	5.565" [141.34mm]	
P5A	6.142" [156.02mm]	
P5B	6.698" [170.14mm]	
P6A	7.276" [184.82mm]	
P6B	7.832" [198.94mm]	
ALL DIMENSIONS ± .0008" [± 0.02mm] UNLESS OTHERWISE SPECIFIED		

Table 1: Four Position Plug-in Module Connector Location.

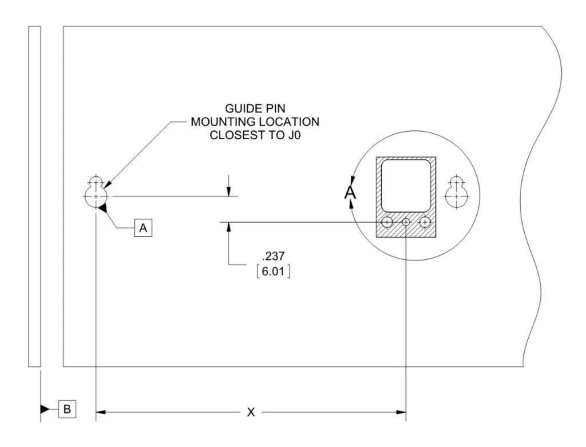


Figure 2: Four Position RF Backplane Module Footprint and Cutout. (Reference ANSI/VITA 67.1, Figure 3.3.2-1)



POSITION	DIM "X"	
J2A	2.312" [58.73mm]	
J2B	2.868" [72.85mm]	
J3A	4.000" [101.60mm]	
J3B	4.556" [115.72mm]	
J4A	5.134" [130.40mm]	
J4B	5.690" [144.52mm]	
J5A	6.268" [159.20mm]	
J5B	6.824" [173.32mm]	
J6A	7.402" [188.00mm]	
J6B	7.957" [202.12mm]	
ALL DIMENSIONS ± .0008" [± 0.02mm] UNLESS OTHERWISE SPECIFIED		

Table 2: Four Position Backplane Connector Mounting Locations by Position.

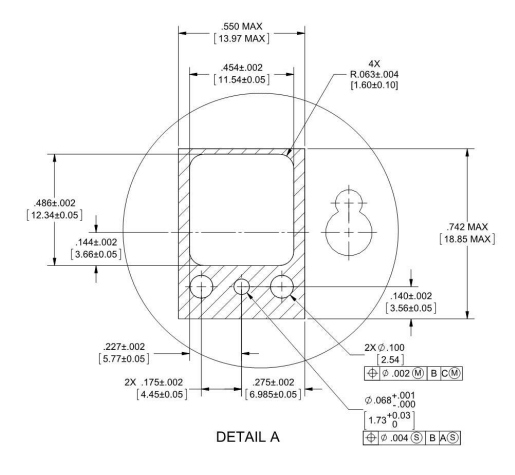


Figure 3: Detail A, Four Position RF Backplane Module Mounting.



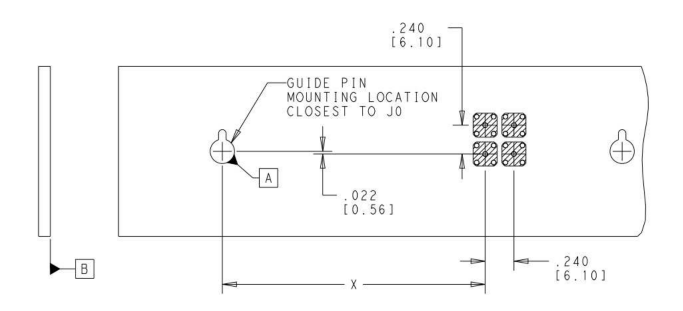


Figure 4: Four Position RF Backplane Mounting Location for SMPM Vertical Plug (1996318-1)

POSITION	DIM "X"	
J2A	2.192" [55.68mm]	
J2B	2.748" [69.80mm]	
J3A	3.880" [98.55mm]	
J3B	4.436" [112.67mm]	
J4A	5.014" [127.36mm]	
J4B	5.570" [141.48mm]	
J5A	6.148" [156.16mm]	
J5B	6.704" [170.28mm]	
J6A	7.282" [184.96mm]	
J6B	7.837" [199.06mm]	
ALL DIMENSIONS ±.0008" [±.02mm] UNLESS OTHERWISE SPECIFIED		

Table 3: Four Position RF Backplane Mounting Location for SMPM Vertical Plug (1996318-1) by Position.



# 4.2. VITA 67.2 8 Position Modules.

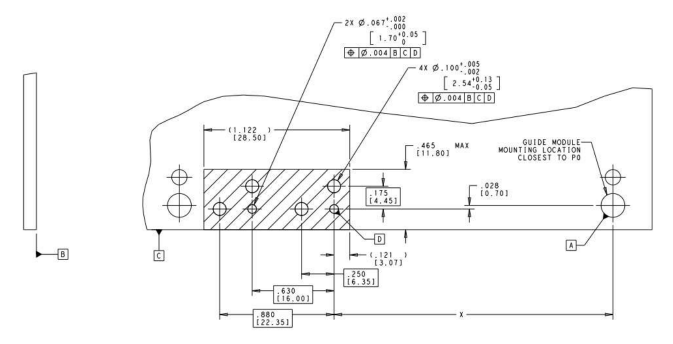


Figure 5: Eight Position RF Plug-in Module Mounting Location. (Reference ANSI/VITA 67.2, Figure 3.3.1-1)

POSITION	DIM "X"	
P2	2.145" [54.48mm]	
P3	3.831" [97.31mm]	
P4	4.965" [126.11mm]	
P5	6.099" [154.91mm]	
P6	7.233" [183.71mm]	
ALL DIMENSIONS ± .0008" [± 0.02mm] UNLESS OTHERWISE SPECIFIED		

Table 4: Eight Position RF Plug-in Module Mounting Location.



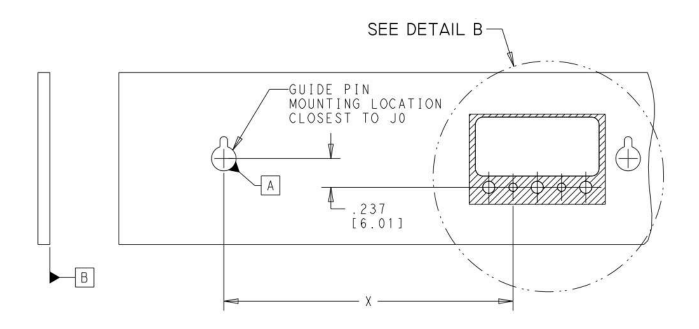


Figure 6: Eight Position RF Backplane Module Mounting Location. (Reference ANSI/VITA 67.2, Figure 3.3.2-1)

POSITION	DIM "X"	
J2	2.385" [60.59mm]	
J3	4.071" [103.41mm]	
J4	5.205" [132.21mm]	
J5	6.339" [161.01mm]	
J6	7.473" [189.81mm]	
ALL DIMENSIONS ± .0008" [± 0.02mm] UNLESS OTHERWISE SPECIFIED		

Table 5: Eight Position RF Backplane Module Mounting Location.



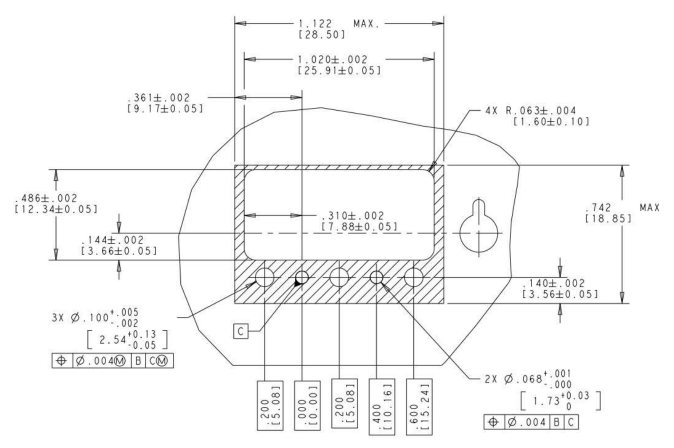


Figure 8: Detail B, Eight Position RF Backplane Module Mounting Location.

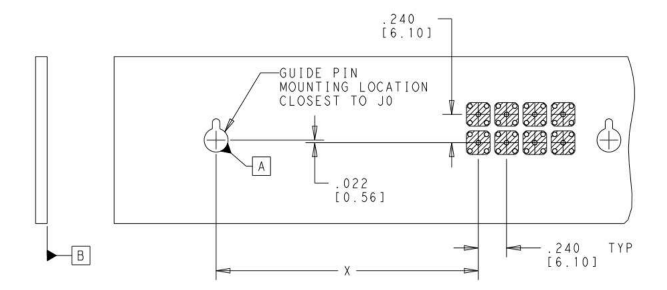


Figure 7: Eight Position RF Backplane Mounting Location for SMPM Vertical Plug (1996318-1)



POSITION	DIM "X"
J2	2.225" [56.53mm]
J3	3.911" [99.35mm]
J4	5.045" [128.15mm]
J5	6.179" [156.95mm]
J6	7.313" [185.75mm]
ALL DIMENSIONS ± .0008" [± 0.02mm] UNLESS OTHERWISE SPECIFIED	

Table 6: Eight Position RF Backplane Mounting Location for SMPM Vertical Plug (1996318-1) by Position.

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)