Terminal Junction Modules



Electronic Terminal Junction Modules

MIL-T-81714/26 Compatible Class D

Operating Range

Temperature:

-65°C to 200°C*

Insulation Resistance:

5000 Megaohms Min. @ 25°C*

Dielectric Withstanding Voltage:

1500 VRMS at Sea Level 200 VRMS at 100,000 ft.*

Vibration & Shock:

Per MIL-T-81714

Paragraph 3.5.5 & 3.5.9*

Current Rating:

7.5 amps*

Materials

Module Body:

Polyethermide per ASTM-D-5205

Grommet:

Silicone Rubber per A-A-59588

Contact Retainers:

Stainless Steel

Stairliess Steel

Internal Contact:

Copper Alloy, Gold Finish

* May vary due to internal electronic component

Product Description

Electronic Terminal Junction modules meet all dimensional and performance requirements of M81714/26 and are specifically developed for electronic component packaging. Available For size 20 and 22 contacts, these modules function as highly efficient and reliable Electronic component packages. They improve system efficiency and density by permitting various electronic components such as diodes, resistors, fuses, and capacitors, which usaully take up valuable space elsewhere in the system, to be securely packaged within the module housing.

Amphenol Pcd electronic modules offer significant design, material and construction improvements over competitive modules. Hand soldering operations have been completely eliminated. Electronic components are encapsulated in a semi-rigid elastomer that provides electrical spacing and insulation as well as shock and vibration protection.

Typical commercially available diode configurations are indicated on this page. A broad variety of additional configurations are available, and modules can be customized to meet specific customerdesigns. Please contact Amphenol Pcd to review requirements and discuss available options.

Amphenol Pcd Terminal Junction Module

Circuit Diagram	APCD P/N	Diode P/N	Quantity
(E)D(C)B(A)	TJE120810	JANTX1N5552	5
K J H G F			
(E) (D) (B) (A)	TJE120811	JANTX1N5552	4
K J G F			
(E D)(C B A)	TJE120815	1N4005	2
K J H G F			
(E) (B A)	TJE120998	BYW56	2
(K) (G F)			
E	TJE120999	BYW56	2
Y G E			

Amphenol Pcd

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Amphenol Pcd's Electronic Terminal Junction Modules are available with a variety of components and in a wide range of configurations. Components available include but are not limited to diodes, resistors, fuses, capacitors, thyristors, and inductors, and are also available with multiple components within one module. The following are currently available Electronic Terminal Junction Modules, although there are new configurations produced regularly and customized components are also available.



Amphenol Pcd Electronic Terminal Junction Modules

Circuit Diagram	APCD P/N	Part	Part P/N	Quantity
(A) (O)	TJE120514	Capacitor	620pF	1
E D C B A	TJE120816	Diode	IN4003	3
K J H G F				
EDCBA	TJE120817	Diode	IN4003	2
K J H G F				
EDCBA	TJE120818	Diode	IN4003	3
K J H G F				
E D C B A	TJE120819	Diode	IN4003	3
K J H G F				
EDCBA	TJE120820	Diode	IN4003	3
KJHGF				
EDÇBA	TJE120822	Diode	IN4007	5
KJHGF				
EDCBA	TJE120824	Diode	JANTX1N5618	5
KJHGF				
EDCBA	TJE120826	Diode	IN4006	2
KJHGF				
ED BA	TJE120827	Diode	JANTX1N5552	2
KJ GF				
B A	TJE120828	Diode	JANTX1N5618	2
D * C				
E ★ B A	TJE120829	Diode	1N5618	2
K <mark>⊮ G F</mark>				
EDCBA	TJE120831	Diode	1N5618	2
KJHGF				<u></u>
ED BA	TJE120833	Diode	1N5418	2
K J G F				

Circuit Diagram	APCD P/N	Part	Part P/N	Quantity
EQCBA	TJE120900	Resistor	10 K Ω,1/8 W	5
ŔĴĦĠŦ				
<u>EQQBA</u>	TJE120902	Resistor	150K Ω,1/8 W	5
ŔĴĤĠŦ				
E-W-A	TJE120903	Resistor	33 Ω,1/4 W	2
K-W-F				
ED BA	TJE120904	Resistor	1K Ω,1/8 W	2
KJ GF				
ED-W-A	TJE120905	Resistor	1K Ω,1/2 W	2
(K J)-W-(F)				
EDCBA	TJE120906	Resistor	150 Ω,1/2 W	1
₹ (K J H G F)				
EDCBA	TJE120907	Resistor	180 Ω,1/2 W	1
≹ (K J H G F)				
EDCBA	TJE120908	Resistor	Various Ω,1/2 W	5
ŔĴĤĠŧ				
ED BA	TJE120920	Resistor	54K,6K Ω,1/2W	2
KJ GF				
<u>E</u> QÇBA	TJE120921	Resistor	500K Ω,1 W	5
ŔĴĦĠŦ				
EPOBA	TJE120922	Resistor	Various Ω,1/2 W	5
ŔĴĦĠŦ				
<u> </u>	TJE120924	Resistor	1K Ω,1/4 W	4
A B				
EDOB	TJE120927	Fuse	1 AMP	5
KJHGF				
<u>EQQBA</u>	TJE120928	Resistor	1.3K Ω,1/2 W	5
ŔĴĦĠŦ				