

NEW MODULES ADDED TO QPL

Amphenol Pcd is pleased to announce that 11 new Terminal Junction Modules have been qualified to MIL-T-81714.

QPL Junction Modules

These modules are used for the interconnection of wiring and incorporation of passive components. These environment resistant components have in common the use of crimp type external pin contacts in accordance with MIL-C-39029/1 for Series 1. The new TJG & TJF components are designed to operate continuously over a temperature range of -65°C to 200°C, making them suitable for a wide range of pressurized & unpressurized aerospace applications.



Military P/N	APCD P/N
M81714/27-D 22HD	TJG122201
M81714/27-D 22	TJG122101
M81714/27-D 20	TJG120101
M81714/27-D 16	TJG116101
M81714/27-1	TJG100100
M81714/28-D 22D	TJF122201
M81714/28-D 22	TJF122101
M81714/28-D 20	TJF120201
M81714/28-D 16	TJF116101
M81714/29-1	TJT400100
M81714/29-2	TJT400200