

News release

Times Microwave Systems introduces a series of Low PIM field install connectors for the TFT-401/TFT-401-LF

Times Microwave Systems has introduced three low PIM field install connectors for the TFT-401 and TFT-401-LF cables. The interfaces are type N, 4.3/10.0 DIN and 7/16 DIN males. These TCP series connectors provide better than -160 dBc (dynamic) of PIM performance. These connectors can be terminated using basic hand tools. We supply a cable prep tool (ST-TFT401, 3192-207) to prep the cable to the proper dimensions as well as a pin crimp tool (PCT-401, 3192-216). When it comes to low PIM, factory-built and tested jumpers make the most sense in most cases but if you have a situation where you need to build custom lengths on a job site or terminate cables that have run through a conduit, these designs are fool proof. The rock-solid PIM performance is achieved by separating the mechanical cable-connector junction from the electrical cable-connector junction.



Cable	Interface	Stock Code	Sales Number	List Price
TFT-401	4310M	3190-6274	TCP-401-4310MC-LP	\$21.00
	716M	3190-6275	TCP-401-716MC-LP	\$21.00
	NM	3190-6237	TCP-401-NMC-LP	\$19.50

About Times Microwave Systems

Times Microwave Systems has over 60 years experience in designing innovative, high-reliability, coaxial cables and assemblies for demanding interconnection problems. An engineering oriented organization, the company specializes in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through microwave frequencies as well as surge arrestors for the protection of RF equipment.

For more information contact:

Kevin Moyher: Product Manager, Times Microwave Systems

Tel.: +1 203 949 8447, Email: kevin.moyher@timesmicro.com