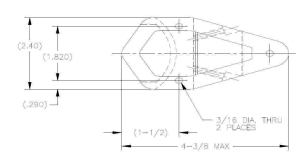
TEE CONNECTORS

Part Numbers Listed Next to the Product Photographs



Part Numbers 15173 and 17350 Yoke Assemblies provide continuity between the two legs with an 80degree angle and open circuit between the third leg. The fitting is designed to provide a bend in the antenna element of approximately 80 degrees. The chuck jaws in the assembly will accept the High Strength Wire (P/N 14809).

The 10-degree "T" Connectors P/N 15632, 14039 are used where a sealed connection in the antenna wire must be made and the angle back to the feed point is approximately 10 degrees. Both units are completely sealed and have chuck jaws in all three legs.





P/N 14039 P/N 15026* P/N 15632*

Part Number	Insulation to Space (kV)	Voltage Breakdown (kV @ sea level)	Antenna Wire Attachment	Antenna Wire (P/N)	Loading kg / (lbs)	Weight g / (Oz)
14039	180	7.5	Chuck Jaws	14379	113.40 (250)	65 (2.3)
15026*	100	10	Chuck Jaws	14379	204.12 (400)	40 (1.4)
15173	100	15**	Chuck Jaws	14809	362.90 (800)	226 (8)
15632*	100	7.5	Chuck Jaws	14809	181.44 (400)	65 (2.3)
17350	180	10	Feed Thru	Any	453.61 (1000)	133.3 (4.7)
				** =0 000 #		

* Leg "A" is insulated

** 50,000 ft



P.O. Box 350550, Ft. Lauderdale, FL 33335 Tel: (954) 463-3451 Fax: (954) 761-3172 Website: <u>www.daytongranger.com</u> E-mail: sales@daytongranger.com

€ SAI GLOBAL ISO 9001:2015 + AS9100D Rev. A