Brochure

VIAVI TC-201

TCAS/Transponder Antenna Couplers

A combined TCAS and transponder directional antenna coupler for the avionics maintenance industry.

The VIAVI TC-201 Antenna Coupler is used on TCAS and combined TCAS and transponder directional antennas, to shield the RF signal during testing of the TCAS or transponder system. The TC-201, when used with the AVX-10K, IFR6000, IFR6015 or APM-424(V)5, supports maintenance testing in the airborne condition while working to reduce interference with air traffic control or nearby aircraft.





Features

- Accommodates both phase and amplitude type antennas
- Reliable, FAR Part 43, Appendix F, ERP and MTL testing in high multi-path environments
- Provides >20 dB of isolation
- Provides shielding for all transponder and ADS-B performance testing
- Lower antenna adjustable support pole
- Perform four-quadrant testing by simply rotating the bearing selector dial
- TCAS bearing accuracy < 10 degrees

Benefits

- Reduces interference with air traffic control and nearby aircraft
- High level of measurement repeatability is achieved, saving test time
- Tests all quadrants of directional TCAS or TCAS/ Transponder antennas
- No need to achieve line-of-sight with the antenna under test
- Eliminates the need for DD-1494 Frequency Authorization
- Universal design allows coupler to be used with any suitable TCAS/transponder test set

General Specification

Frequency	1030 MHz, 1090 MHz	
Return Loss	> 9 dB	
Insertion Loss	15.5 dB typical	
Repeatability	< 1 dB	
Isolation	> 20 dB	
Bearing Accuracy	±18° max, <±10° typical	
Connector	TNC female	

Physical Characteristics

Size				
Coupler only	19 in. diameter (48.26 cm)			
Kit with transit case	24.81 x 24.98 x 14.15 in.			
KIL WILII LIAIISIL CASE	(63 x 63.45 x 35.94 cm)			
Weight				
Coupler only	11 lbs. (4.9 kg)			
Kit with transit case	41 lbs. (18.6 kg)			
Accommodates Antenna Dimensions				
Diameter	9.25" max			
Oval Dimension	11" max			
Antenna Height	2" max			

Supported Antennas

Supported Equipment	TC-201A	TC-201B
		•
Collins TSA-4100 and Similar		
Honeywell/ACSS AT-910 and Similar	•	_
Minimum Recommended Fuselage Size	110"	92"

Order Information

Versions and Options

		TC-201A Single Coupler Kit (140889)	TC-201A Dual Coupler Kit (22164588)	TC-201B Single Coupler Kit (22163082)
Item Number	Description	Quantity		
22130799	TC-201A Coupler	1	2	
22163085	TC-201B Coupler	_	_	1
142743	Transit Case, Single	1		1
22164587	Transit Case, Dual	_	1	
92863	Attenuator, 30 dB	1	2	1
142742	Extension Pole Kit	1	1	1
142839	Coax Cable TNC, 50'	1	2	1
90177	Monopole Extension	Optional	Optional	Optional





© 2023 VIAVI Solutions Inc.
Product specifications and descriptions in this document are subject to change without notice.
Patented as described at viavisolutions.com/patents
TC-201A-br-avi-nse-ae
30187739 904 0323