

ECS Self-Locking TNC Connectors





Straight Option 90° Angle Option

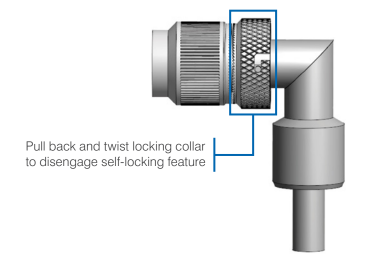
OPTIMUM PERFORMANCE IN HIGH-VIBRATION ENVIRONMENTS

Amphenol CIT ECS Brand Self-Locking TNC Connectors eliminate the need for safety wire, preventing FOD (Foreign Object Debris) and reducing installation time.

Designed for military and commercial applications and available in a similar size as standard connectors, our Self-Locking TNC Connectors maintain complete functionality and quality connections within high-vibration environments.

FEATURES	BENEFITS	
Self-Locking	 Ensures that the connector interface remains fully engaged throughout any vibration or shock an aircraft may experience Clear visible indication that locking mechanism is engaged 	
Elimination of safety wire	Time-savings during initial installation or replacement and eliminating potential FOD	
No special tooling required	Routing and installation space requirement are similar to conventional connectors	
Hold-open mechanism	Disengage the self-locking mechanism for easy removal without cutting off lock wires	

PARAMETER	SPECIFICATIONS	
Impedance	50 Ω	
Frequency Range	0 - 11 GHz	
VSWR	1.2:1 MAX DC - 2 GHz	
Insertion Loss	.1 dB MAX DC - 2 GHz	
Working Voltage	500 VRMS Max @ Sea Level	
DWV (Dielectric Withstand Voltage)	1,500 MΩ (min)	
Insulation Resistance	5,000 MΩ (min)	



ECS Self-Locking TNC Connectors

RF COAXIAL CABLE PART NUMBER	SELF-LOCKING TNC CONNECTOR OPTION		
RF COAXIAL CABLE PART NUIVIBER	STRAIGHT	90°	
532101	CLTS522	CLTR522	
432101	CLTS522	CLTR522	
352001	CLTS3522	CLTR3522	
421601	CLTS922	CLTR922	
311601	CLTS922	CLTR922	
311501	CLTS922	CLTR922	
421201	CLTS122	CLTR122	
311201	CLTS122	CLTR122	
310801	CLTS022	CLTR022	
310701	CLTS002	CLTR002	
361201	CLTS6222	CLTR6222	
361601	CLTS6622	CLTR6622	
311001	CLTS102	CLTR102	

Contact us for additional product details, cable assembly design assistance, or compatibility with additional coaxial cables.



Learn More: **Amphenol-CIT.com**