

Connectors

- High performance sealed F-connector
- Exceeds SCTE and Telcordia™ specifications
- Conical, 360° compression sleeve provides a superior environmental seal
- Connectors fit Series 59, 6, 7 and 11 cables
- Unique compression tools for all Digicon connector types
- Digiseal™ sleeves provide added environmental protection





Digicon is a unique, trouble-free F-connector system that enhances your ability to deliver flawless analog and digital RF communications. Using a 360° conical "swedge" compression, Digicon delivers a high performance termination in your network.

For installation versatility, there are two versions of the Digicon connector — the Type II and the "S" series. Both versions feature identical specifications and performance capabilities and both connectors terminate utilizing the same conical "swedge" technology.

In the Type II, the die that creates the "swedge" is located in the tool, while the "S" series die is resident in the connector itself. Additionally, the "S" series connectors are color coded for quick identification. Both connectors provide the ultimate weather-tight termination with unbeatable performance and reliability.

Digicon® Cable Numbers

Specifications

Cable types

Series	Braid Coverage	Jacket Types	Application	
59, 59Q, 59BNC, 6, 6Q, 7, 11,11Q	60% Through Quad	PVC, PE, Ad Plenum	Indoor/Outdoor	
Mechanical Requirements	Specifications	Limits	Test Results	
Corrosion Resistant	Telcordia™ GR-1503 3.2.1	Conforming Materials	Exceeds	
Cable Application	Telcordia™ GR-1503 3.2.2	<20 lbs. Max Insertion	Exceeds	
Cable Interface	Telcordia™ GR-1503 3.2.3	>40 lbs. Pull Force	Exceeds	
Equipment Interface	Telcordia™ GR-1503 3.2.4	>10 Matings without Damage >60 in./lbs. without Damage	Exceeds	
Temperature Cycling with Humidity	Telcordia™ GR-1503 4.1	70 °F to 140 °F to -40 °F Must Pass 3.2.3 Specifications After 7 Days	Exceeds	
Loosening Torque	Telcordia™ GR-1503 4.2	>30 in./lbs. After 3 Days of 4.1	Exceeds	
Moisture Migration	SCTE IPS-TP-013	No Dye Penetration	Exceeds	
Salt Fog	Telcordia™ GR-1503 4.4	Return Loss >30dB @ 1 GHz	Exceeds	
Environmental Pollutants	Telcordia™ GR-1503 4.5	Return Loss >30dB @ 1 GHz	Exceeds	
Vibration	Telcordia™ GR-1503 4.6	Loosening Torque >32 in./lbs	Exceeds	
Chemical Resistance Outdoor1	Telcordia™ GR-1503 4.7	7 Days Exposure	Exceeds	
UV Degradation1	Telcordia™ GR-1503 4.8	7 Days Exposure	Exceeds	
Ozone Degradation1	Telcordia™ GR-1503 4.10	70 Hours Exposure	Exceeds	
Electrical Requirements	Specifications	Limits	Test Results	
Insulation Resistance	Telcordia™ GR-1503 3.5.1	>5,000 megohms @ 100 V dc	Exceeds	
Dielectric Strength	Telcordia™ GR-1503 3.5.2	<0.2dB to 700 MHz	Exceeds	
Insertion Loss	Telcordia™ GR-1503 3.5.3	<0.1dB to 350 MHz <0.2dB to 700 MHz <0.3dB to 1 GHz	Exceeds	
Return Loss	Telcordia™ GR-1503 3.5.4	>30dB to 1 GHz	Exceeds	
Shielding Effectiveness	Telcordia™ GR-1503 3.5.5	>95dB to 300 MHz >70dB to 1 GHz	Exceeds	

Note: Samples will not exhibit cracking, swelling or brittleness. Digicon connectors were tested to meet SCTE-IPS and TelecordiaTM specifications.

Where both organizations have specifications for the same requirement, Digicon connectors were tested to the more rigorous requirement.

Specifications are subject to change without notice.

"S" Series F-Connectors



[©] Copyright 2016 Technetix Group Limited. All rights reserved.

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modem Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.

Digicon® Cable Numbers

Ordering information

Digicon Connectors - "S" Series

708858 DS-59 RG591 708859 DS-59Q RG59Q2 712684 DS-59U RG59 Universal 708860 DS-6 RG61	100/bag 100/bag 100/bag 100/bag 100/bag
712684 DS-59U RG59 Universal	100/bag 100/bag
	100/bag
708860 DS-6 PG61	ü
700000	100/bag
708861 DS-6Q RG6Q2	<u> </u>
712685 DS-6U RG6 Universal	100/bag
709856 DSRA-6 RG6 Right Angle1	50/bag
710233 DS-6PL RG6 Plenum	100/bag
703752 DS-7P RG7P (pin)1	50/bag
705122 DS-7QP RG7 Quad Shield (pin)2	50/bag
702252 DS-11 RG11 (pin)1	50/bag
709007 DS59Q-HEC2 Headend 59Q3	100/bag
702450 DS-59Q-MINI Mini 59Q4	100/bag
713571 DS-320T MDU 320	25/bag
BNC Connectors Mfg # Description	Std Pkg
214338 DS-BNC-59Q BNC 59Q3	50/bag
702024 DS-BNC-9167 BNC 59Q5	50/bag
702251 DS-BNC59Q-MINI BNC Mini 59Q4	50/bag
707226 DS-BNC59-MINI BNC Mini 59	50/bag
720018 DS-59BNCU BNC 59U	50/bag
720019 DS-6BNCU BNC 6U	50/bag
RCA Connectors Mfg # Description	Std Pkg
716269 DS-59URCA RCA RG592	50/bag
716270 DS-6URCA RCA RG62	50/bag
716304 DSRCA-BAND-BLUE RCA Connector Identification Band, Blue	50/bag
716305 DSRCA-BAND-GREEN RCA Connector Identification Band, Green	50/bag
716306 DSRCA-BAND-RED RCA Connector Identification Band, Red	50/bag
716307 DSRCA-BAND-WHITE RCA Connector Identification Band, White	50/bag
716308 DSRCA-BAND-YELLOW RCA Connector Identification Band, Yellow	50/bag
716309 DSRCA-BAND-BLACK RCA Connector Identification Band, Black	50/bag

Note 1: Fits cable with braid percentage up to 90% and tri-shield

Note 3: Fits CommScope F59HEC-2 cable

Note 5: Fits Belden 9167 cable

Note 2: Fits quad-shield cable

Note 4: Fits TFC MI21G9V or CommScope 0446 cable

BNC Connectors















RCA Connectors





© Copyright 2016 Technetix Group Limited. All rights reserved.

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modem Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.

Digicon® Cable Numbers

Ordering information continued

Compression Tools - "S" Series	Mfg #	Description	Std Pkg
213859	LCCT-1-S	RG59, 59Q, 6, 6Q, Headend 59Q, and Mini 59Q	each
214339	LCCT-L	T-L BNC 59Q and BNC Mini 59Q	
716841	LCCT-SS59/11 RG59, 59Q, 6, 6Q, 7, 7P, 7QP, 11 Headend 59Q, and Mini 59Q, Steel		each
712573	LCCT-SLM	RG59, 59Q, 6, 6Q, Headend 59Q, Mini 59Q, Right Angle RG6, and RCA	each
Cable Preparation Tools	Mfg #	Description	Std Pkg
716472	PSA59/6	Prep Tool for RG59/59Q, 6/6Q, and Headend 59Q Cable w/Adjustable blades and Built-in Flaring Tool	each
716473	PSAC59/6	Replacement Blade for PSA59/6	each
253003	PSR11	Prep Tool for RG11 and 7 Cable	each
211784	PSC11	Replacement Blade for RG11 Prep Tool	each
209411	45-526	Prep Tool for Mini 59Q Cable	each
704520	45-524	Replacement Blade for Mini 59Q Prep Tool	each
209727	PSR-STOP	Replacement Stop Plate for RG59/6 Prep Tool	10/pack
209713	FIT-6	Flaring and Insertion Tool, RG6	each
707207	FIT-11	Flaring and Insertion Tool, RG11	each
202481	RTC POUCH	Tool Pouch — Holds a Compression Tool with a Prep Tool	each

Accessories	Mfg #	Description	Std Pkg
202476	DIGISEAL-BLK-SHT	Short — Fits 3/8" Ports	100/bag
202477	DIGISEAL-BLK-LNG	Long — Fits 1/2" Ports (Regal Products)	100/bag
787803	DROPSAVER	Drop Saver Connector	100/bag

Compression Tools for "S" Series Digicon Connectors



User friendly, compact and lightweight design



Connector holding mechanism ensures secure compression every time

Cable Prep Tools



Flaring and Insertion Tool



Cable Preparation Tool with adjustable blades and integrated flairing tool

Accessories



Drop Saver Connector protects the drop from moisture migration



Digiseal™ Sealing Sleeves

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modem Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.

[©] Copyright 2016 Technetix Group Limited. All rights reserved.