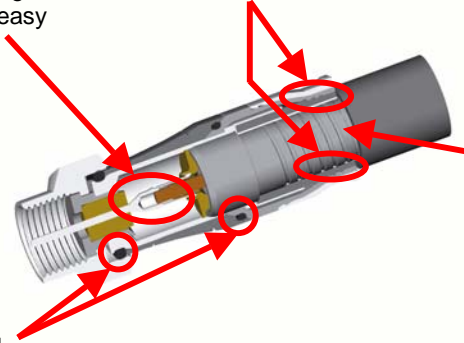




EX11 / EX11N716 Screw Post Design

Precision stamped four finger spring contact provides long lasting performance with easy insertion

Large tapered compression area creates a moisture-tight interface at the back of the connector.



Exclusive screw post design allows for easy installation on all types of 11 Series cable; even under extremely cold conditions. With the EX11 & EX11N716, the cable is prepped in the normal manner and then, the connector is literally screwed onto the cable with very little effort.

EPDM o-ring seal

U.S. Patent Number

- 6,153,830 Ex7 / EX11
- 6,733,336 EX320QR

Specifications

Bandwidth	0 MHz to 3 GHz
Impedance	75 Ohms (nominal)
Return Loss	Better than -30 dB to 3 GHz (-20 dB for EX320QR, EX320N716, & EX320RAFM Only)
Insertion Loss	Less than .10 dB to greater than 1 GHz Better than 0.1 dB out to 1.2 GHz (EX320QR, EX320N716, & EX320RAFM Only)
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40° F to +140° F
Cable Range	60% - Quad Shield, PE, PVC Jacket (except EX320QR, EX320N716 & EX320RAFM) All 320QR cable (EX320QR, EX320N716 & EX320RAFM Only)
Shielding Effectiveness	Better than -120 dB (EX320QR, EX320N716, & EX320RAFM Only)

Accessories:

WS375	Weather seal
WS500	Weather seal

Tooling Requirements

Description	PPC P/N
7/16" snap torque wrench preset to 30in-lbs.	TW307AHIT, TW207AHIT
¼" – ¼" universal drop cable preparation tool	UDT 59611-250
Compression tool	VT200, VT300, and
	EX7/11CAT, CATAS
Coring Tool *	CST-320/7CQRF, SCT-F320QR
Messenger Web Slitter / Shaver*	MWSS400

* EX320QR, EX320N716, & EX320RAFM only



MJ SALES, INC.

Tel: 520-824-2261

Fax: 520-824-2264

E-mail: satdish@vtc.net

www.mjsales.net