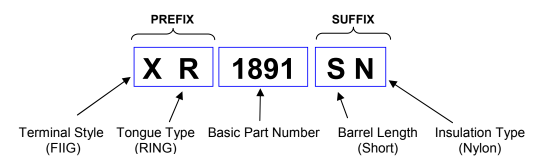


### **Technical Information Sheet**

# **Terminal-ology**



	X DESCRIPTIONS			ESCRIPTIONS
X	Funnel FIIG (Insulation/Metal Sleeve)		В	Brazed Barrel
			BF	Brazed Barrel, Flared Vinyl Insulation
В	Butt Connector (Window, Oval)		BFN	Brazed Barre, Flared Nylon Insulation
Р	Parallel Connector		BHS	Brazed Barrel, Heat Shrink
			BN	Brazed Barrel, Nylon Insulation
R	Ring		BNHS	Brazed Barrel, Nylon Insulation, Heat Shrink
XR	FIIG Ring		BNT	Brazed Barrel, Nylon Insulation, on Tape
HDR	Heavy Duty Ring		ВТ	Brazed Barrel, on Tape
T	Flag Ring		ВХ	Brazed Barrel, Bent 90°
			D	Terminals on D-Strip
S	Spade		DR	Terminals on D-Strip, Reverse Wound
XS	FIIG Spade		EF	Extended Flare
BS	Block Spade		F	Flared Vinyl Insulation
XBS	FIIG Block Spade		FD	Flared Vinyl Insulation, on D-Strip
RS	Ring Spade		FDR	Flared Vinyl Insulation, on D-Strip, Reverse Wound
SF	Spade Flanged		FN	Flared Nylon Insulation
XSF	FIIG Flange Spade		FT	Flared Vinyl Insulatio,n on Tape
SS	Spring Spade		FX	Flared Vinyl Insulation, Bent 90°
XSS	FIIG Spring Spade	1	G	Gooseneck
		1	GFX	Gooseneck, Bent 90°, Flared Vinyl Insulation
Н	Hook		GP	Gold Plated
XH	FIIG Hook	1	GSB	Longer Tongue (Gooseneck), Short Brazed Barrel
		1	GSF	Gooseneck, Short Barrel, Flared Vinyl Insulation
K	Knife	1	GSN	Longer Tongue (Gooseneck), Short Barrel, Nylon Insulation
XK	FIIG Knife		GSNX	Gooseneck, Bent 90°, Short Barrel, Nylon Insulation
			HS	Heat Shrink
			HS-SR	Heat Shrink - Semi-Rigid
MS	Mil Spec		MG	Metal Insulation Grip
NP	Nylon Pigtail		MR	Moisture Resistant
			N	Nylon Insulation
MP	Male Plug		NHS	Nylon Insulation, Heat Shrink
XMP	FIIG Male Plug		NT	Nylon Insulation, on Tape
FP	Female Receptacle		NTR	Nylon Insulation, on Tape, Reverse Wound
	Continued			Continued



### **Technical Information Sheet**

## **Terminal-ology**

Р	R	Е	Ŧ	X	D	ES	C	RΙ	Р٦	П	OI	NS
-	-	_		~	_		_				_	

ST Straight Tab

XST FIIG Straight Tab

WP Wire Pin XWP FIIG Wire Pin

### **SLIPON STYLES**

SO Slip On
XSO FIIG Slip On
MSO Male Slip On
FSO Female Slip On

FISO Fully Insulated Slip On

### **SUFFIX DESCRIPTIONS**

NX Nylon Insulation, Bent 90°

O Open Barrel

**OST** Open Short Barrel on Tape

R Reverse Wound S Short Barrel

SB Short Brazed Barrel
SD Short Barrel on D-Strip

SF Short Barrel Flared Vinyl Insulation

SFD Short Barrel Flared Vinyl Insulation on D-Strip

**SFN** Short Barrel Flared Nylon Insulation

SFT Short Barrel Flared Vinyl Insulation on Tape

**SN** Short Barrel Nylon Insulation

**SN-EF** Short Barrel Nylon Insulation Extended Flare

ST Short Barrel on TapeT Terminals on Tape / Reel

TR Terminals on Tape / Reel – Reverse Wound

**UA** Unannealed

**UDR** U-Barrel on D-Strip - Reverse Wound

X Bent 90°

#### **BARREL STYLES**

NIT Non-Insulated Terminal

NITB Non-Insulated Terminal Brazed

NIT-MG Non-Insulated Terminal with Metal Grip (sleeve)

**U-NIT** Non-Insulated Terminal - Open Barrel

FIT Fixed Insulated Terminal (PVC Insulation 26-10 AWG, Nylon 8 - 4/0 AWG)

Flared FIT Fixed Insulated Terminal, Flared Insulation (PVC or Nylon)

Funnel FIT Fixed Insulated Terminal, Funneled Wire Entry

FIIG Fixed Insulated Insulation Grip Terminal (PVC or Nylon Insulation and Metal Sleeve)

Funnel FIIG Fixed Insulated Insulation Grip Terminal, Funneled Wire Entry