

PRODUCT DATA SHEET

Part Number(s): **NX180(A)SWT Extension**

Series

180° swivel extension adapter with self seizing contact and test point

Part Number	A (inches)	1
NX 180 1.5 SWT	3.580	
NX 180 3 SWT	5.080	√5/8-24 THD
NX 180 4.5 SWT	6.580	"A" Test Point
NX 180 6 SWT	8.080	
	5/8-24 TH	3/4" Hex

Operation Specification:

Bandwidth 0 MHz to 1 GHz

Impedance 75 Ohms

Return Loss

Better than -30 dB to 1 GHz
Insertion Loss

Less than 0.10 dB to 1 GHz

Operating Voltage Rating 90 Volts (@ 60 Hz continuous AC)
Operating Current Rating 20 Amps (@ 60 Hz continuous AC)

Operating Temperature Range -40° to $+140^{\circ}$ F

Tooling Requirements

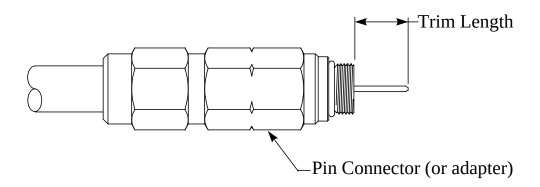
- Two (2) 3/4" wrenches
- Suitable wrenches for installing pin connector
- Cutters for pin of connector

INSTALLATION INSTRUCTIONS



NX 180 SWT Extension Series

- 1. Loosen the equipment seizure screws.
- 2. Measure and trim the pin of the NX 180 SWT to the equipment manufacturer's specification.
- 3. Trim the pin of the connector to 3/4". Use the width of the Adapter as a pin trim guide.
- 4. Hand tighten the connector into the port of the NX 180 SWT and then wrench tighten an additional 1/8 to ½ turns while holding the adapter with another wrench.
- 5. Hand tighten the port nut of the NX 180 SWT into the equipment housing then tighten an additional 1/8 to ½ turn with a wrench.
- 6. Hand tighten the jam nut of the Right Angle Adapter to the port nut while holding the adapter stationary, then further tighten the jam nut 1/8 to 1/4 turn with a wrench.
- 7. Tighten the seizure screw within the equipment housing according to the manufacturer's specification.



Document Number: Revision A Page 2 of 2