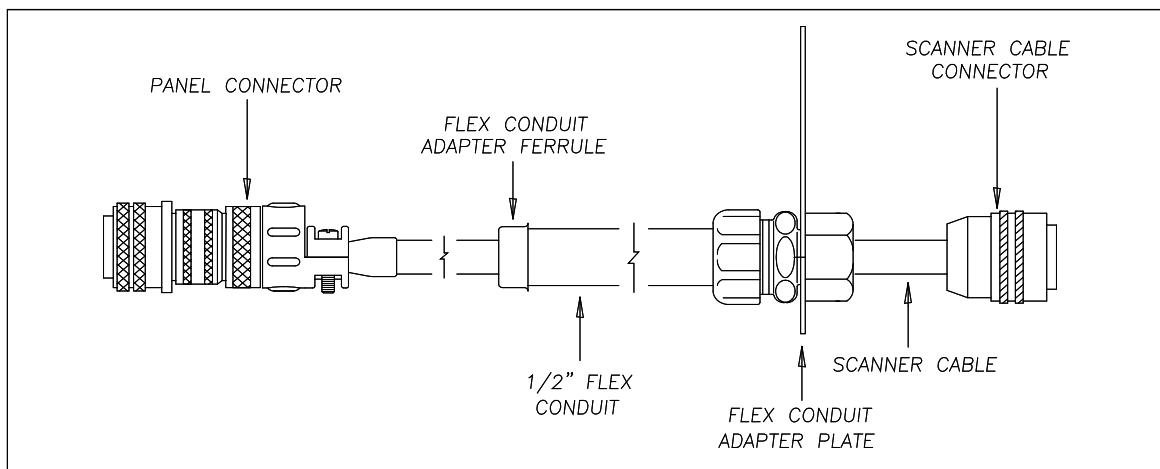




**Description:**

STC Scanner Cables are prefabricated cables designed to connect a Type I, Type II or Type III scanner to a SmartScan defect detector. The cables are PVC jacketed with six individually shielded pairs of 20 gauge wire. The cable insulation is rated for 300 volt service. Each scanner cable has a potted connector on one end for mating to the scanner. Most scanner cables have a circular connector on the opposite end for connection to the detector enclosure. There are several standard configurations offering various cable lengths, conduit lengths, and adapter hardware.



Typical Scanner Cable

## General Specifications

---

### 2058-26xxx Series

ITEM NO.	DESCRIPTION	LENGTH
2058-260	IB Scanner Cable	65'
2058-260BN	IB Scanner Cable/BNSF (full conduit)	65'
2058-260HW	Wheel Scanner Cable (w/ 20' conduit)	65'
2058-260PM	Bearing Scanner Cable (w/ 20' conduit)	65'
2058-265	IB Scanner Cable	100'
2058-265BN	IB Scanner Cable/BNSF (full conduit)	100'
2058-265HB	Bearing Scanner Cable (w/ 55' conduit)	65'
2058-265HW	Wheel Scanner Cable (w/ 20' conduit)	100'
2058-265PM	Bearing Scanner Cable (w/ 20' conduit)	100'
2058-267	Scanner Cable	130'
2058-267BN	Scanner Cable/BNSF (full conduit)	130'
2058-267PM	Bearing Scanner Cable (w/ 20' conduit)	130'
2058-268	IB Scanner Cable	85'
2058-268BN	Wheel Scanner Cable/BNSF (full conduit)	65'

### UP-260-xx Series

ITEM NO.	DESCRIPTION	LENGTH
UP-260-01	Scanner Cable Set Type I (1 Right + 1 Left)	65'
UP-260-02	Scanner Cable Set Type I (1 Right + 1 Left)	85'
UP-260-03	Scanner Cable Set Type I (1 Right + 1 Left)	100'
UP-260-04	Scanner Cable Set Type II (1 Right + 1 Left)	65'
UP-260-05	Scanner Cable Set Type II (1 Right + 1 Left)	85'
UP-260-06	Scanner Cable Set Type II (1 Right + 1 Left)	100'

### 2500-2xx Series

ITEM NO.	DESCRIPTION	LENGTH
2500-245	Bearing or Wheel Scanner Cable w/ 35' Conduit	45'
2500-265	Bearing or Wheel Scanner Cable w/ 55' Conduit	65'
2500-270	Bearing or Wheel Scanner Cable w/ 90' Conduit	100'