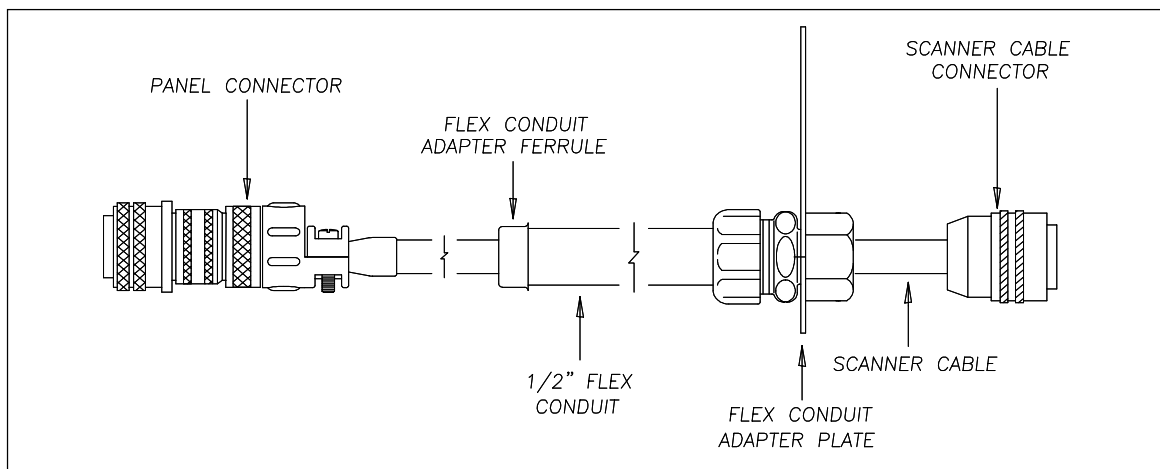




Description:

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	Wheel Scanner Cable Set (1 Right + 1 Left)	65'
UP-260-02	Wheel Scanner Cable Set (1 Right + 1 Left)	85'
UP-260-03	Wheel Scanner Cable Set (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'