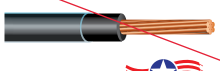
LOOP DETECTOR WIRE

IMSA Specification 51-1 Loop Detector Cable





Cable Identification

Indent print on jacket "ADVANCED DIGITAL CABLE INC. YYYY IMSA 51-1 TYPE 600V"

*replace YYYY with year of manufacturer

Specif	ications	Color Code	Put-II pis
Conductor - Stranded Bare Copper	Insulation - PVC/Nylon 14 AWG016" PVC + .05" Nylon	Black Other colors available upon	Standard Reels 1,000', 2,500', 5,000'
Voltage Rating - 600 V Temp. Rating - 75°C	12 AWG016" PVC + .05" Nylon	request.	Other lengths available. Please consult your factory representative for availability.

PART NO.	AWG	OWTER JKT THICKNESS		NOMINAL O.D.		WEIGHT lbs. / 1M'
		INCH	mm	INCH	mm	
8452	14	.026	.660	.115	2.92	16
8454	12	.026	.660	.135	3.43	24

IMSA Specification 51-3 Loop Detector Cable





Cable Identification

Indent print on jacket "ADVANCED DIGITAL CABLE INC. XX AWG IMSA 51-3 YYYY 600V (UL) TYPE XHHW E218985"

*replace XX with the AWG size

*replace YYYY with year of manufacturer

Spec	ifications	Color Code	Put-Ups	
Conductor - Stranded Bare Copper Voltage Rating - 600 V Temp. Rating - 75°C	Insulation 14 AWG030" XLPE 12 AWG030" XLPE	Black Other colors available upon request.	Standard Reels 1,000',2,500', 5,000' Other lengths available. Please consult your factory represen- tative for availability.	

PART NO.	AWG	OUTER JKT THICKNESS		NOMINAL O.D.		WEIGHT lbs. / 1M'
		INCH	mm	INCH	mm	
8465	14	.030	.762	.133	3.38	17
8464	12	.030	.762	.150	3.81	26

