



8467

Part Number:

94 Eagle Fork Rd Hayesville, NC 28904 Ph: 800.343.2579 Fax: 828.389.3922

Description:	14 Awg 1 Conductor Black Loop Detector Wire	•	
Suitable Application:	Traffic Signal Cable		
Construction Details:			
Total Number Conductors Awg Stranding Conductor Material Insulation Material Insulation Thickness Nominal Insulation Diameter Color Code	1 14 19/.0147" Strand Bare copper High Density Polyethylene .035" .143" Black		
Print (Inkjet)			
Inkjet in white or blue ink Sequential foot marks on jacket	Yes Yes		
Print Legend:			
ADVANCED DIGITAL CABLE, INC. 14 -Print includes sequential footmarks!	AWG HDPE LOOP DETECTOR 600V WEATHE	ER AND UV RESISTANT	
		Applicable Standards:	
Operating Voltage:	600v		NA
Operating Voltage:	600v		NA Yes
Operating Voltage:		UL Type South Carolina DOT Approved	
Operating Voltage:	600v	UL Type South Carolina DOT Approved	Yes
Operating Voltage:	600v	UL Type South Carolina DOT Approved	Yes
Operating Voltage:	600v	UL Type South Carolina DOT Approved	Yes
Operating Voltage:	600v	UL Type South Carolina DOT Approved	Yes
Operating Voltage:	600v	UL Type South Carolina DOT Approved	Yes
	600v	South Carolina DOT Approved ROHS Compliant	Yes
	Date Signed:	South Carolina DOT Approved ROHS Compliant	Yes