



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

Part Number:	8304HF			
Description:	14 awg 4 conductor IMSA 20-1 Type cable to South Carolina Specifications Fire Protective Signaling Cable or Traffic Signal Cable for use in wet or dry locations.			
Suitable Application:				
Construction Details:				
Total Number Conductors Awg Stranding Conductor Material Insulation Material Insulation Thickness Nominal Insulation Diameter Color Code Cabling Overall Lay Filler Material Tape Material Nominal Cabling Diameter Final Jacket Material Nominal Thickness Jacket Color Nominal Jacket Diameter Ripcord	4 14 19 Strand Bare copper High Density Polyethylene .025" .124" White, Red, Green, Yellow 4.50" left hand lay 4 (60) Non-hygroscopic Polyprol Clear Mylar .303" High density polyethylene .045" Black .393" Yes	pylene		
Print (Indent Print and Inkjet Print)				
Indent Sequential Foot Marks Print Legend: Inkjet Sample Generic print:	No Yes			
ADANCED DIGITAL CABLE INC	C. (YYYY) 14 AWG 4C IMSA 2	0-1 600V "yyyy= current yea	r"	
Electricals	Electricals		Applicable Standards:	
Operating voltage Conductors Temperature Rating	600v ASTM B-8 -40C to +75C	IMSA ROHS Compliant	20-1 Yes	
Customer Name:	Date Signed:			

Rev. 12/17/13

Customer Approval: ___

Specification Issue Date: 11/29/12