



8364NC

Part Number:

Description:

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

Suitable Application:	Signal Cable			
Construction Details:				
Fotal Number Conductors	4			
Total Number Conductors	4 16			
Awg Stranding	7 Strand			
Conductor Material	Bare copper			
nsulation Material	Low density polyethylene meet standard and ASTM B-3.	s IMSA 20-1		
nsulation Thickness	.025"			
Nominal Insulation Diameter	.108″			
Color Code	Per IMSA 20-1 color code			
Cabling Overall Lay	3 3/4" left hand lay			
Tape Material	Clear Mylar			
Nominal Cabling Diameter	.264"			
Final Jacket Material	Black low density polyethylene meets IMSA 20-1 standard and ASTM D2633			
Nominal Thickness	.045"			
Jacket Color	Black			
Nominal Jacket Diameter	.354"			
Ripcord	YES			
Print (Indent Print and Inkjet Print	:)			
Indent	Yes			
Sequential Foot Marks	Yes			
Print Legend:				
Indent print ADANCED DIGITAL CABLE INC.	(YYYY) IMSA 20-1 600V "yyyy= cur	rent vear"		
BANGED BIGINAL GABLE INC.	(1111) IIIIO/(2010000)) (1111) IIIIO/(20100000)	ient yeur		
		Applicable Standards:		
		IMSA	20-1	
Operating voltage	600v	DOUG Committeet	Vac	
Conductor	ASTM B-3	ROHS Compliant	Yes	
Color Code:				
Conductor 1	Yellow			
Conductor 2	White			
Conductor 3	Red			
Conductor 4	Green			
John Guotor 1	0.0011			
Customer Name:	Date Signed:			
Customer Approval:				
Specification Issue Date: 12/2				
Specification 1990e Date. 12/2	2103			

16 awg 4 conductor IMSA 20-1 per NCDOT P/N 106003085