



Part Number: 8364NC
Description: 16 awg 4 conductor IMSA 20-1 per NCDOT P/N 106003085
Suitable Application: Signal Cable

Construction Details:

Total Number Conductors 4
 Awg 16
 Stranding 7 Strand
 Conductor Material Bare copper
 Insulation Material Low density polyethylene meets IMSA 20-1 standard and ASTM B-3.
 Insulation 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= current year"

Applicable Standards:

Operating voltage	600v	IMSA	20-1
Conductor	ASTM B-3	ROHS Compliant	Yes
Color Code:			
Conductor 1	Yellow		
Conductor 2	White		
Conductor 3	Red		
Conductor 4	Green		

Customer Name: _____ Date Signed: _____

Customer Approval: _____

Specification Issue Date: 12/2/09