

# SIAMESE-1000-BLK

## VIDEO AND POWER CABLE



### ITEM

SIAMESE-1000-BLK

#### Construction Details:

This cable is constructed with a solid bare copper center conductor which is cover by a Foamed Polyethylene dielectric. The core is then braided with a bare copper shield. Attached in a figure 8 construction is an 18 AWG. 1 Pair stranded Power carrier. A water block tape is applied which is cover by a Black Polyethelene jacket. The following information fully describes the construction details and operating characteristics of this product:

#### Coax

<b>Center Conductor</b>	20 AWG solid bare copper Nom. D.C.R. 10.1/mft
<b>Dielectric</b>	Foamed Polyethylene to a .144" diameter
<b>Braided Shield</b>	34 AWG bare copper - 95% coverage
<b>Nominal Impedence</b>	75.0 Ohms
<b>Nominal Capacitance</b>	16.3 Pf/Ft
<b>Volocity of Propagation</b>	78%
<b>Attenuation Values</b>	<b>DB/100-FT</b>
50 Mhz	2.4 Db
100 Mhz	3.0 Db
200 Mhz	4.0 Db

#### Power

<b>Conductors</b>	18 AWG stranded bare copper (7 x .0152) 1 Pair
<b>Outer Jackets</b>	Polyethelene .242 x .460
<b>Suitable for Direct Burial</b>	

## DESCRIPTIONS

This cable is constructed with a solid bare copper center conductor which is cover by a Foamed Polyethylene dielectric. The core is then braided with a bare copper shield. Attached in a figure 8 construction is an 18 AWG. 1 Pair stranded Power carrier. A water block tape is applied which is cover by a Black Polyethelene jacket.

## FEATURES

- RG-59U & 18/2 Combo Direct Burial Siamese Cable 1,000' Black
- RG-59 & 18/2 Siamese Cable Makes For An Easier CCTV Camera Installation
- The Coax & Power Cable Combined Together
- This Cable is a Single Pull For Each Camera
- UL Certified

