

PRODUCT SPECIFICATIONS

COPPER CLAD STEEL COAXIAL CABLE, 3GHz RATED

DES currently manufactures a wide variety of cable types, including copper clad cable which performs extremely well and provides tremendous cost savings over solid copper cable. Capable of delivering clean digital signals, copper clad coaxial cable is tremendously popular.

RG6 75 Ohm Tri-Shield Coaxial Cable ITEM NUMBER: BS6ST77CCS3GBLK



DESCRIPTION	MATERIAL	MEASUREMENTS
Center Conductor	Copper Clad Steel	18 AWG
Dielectric	Gas Injected FPE	0.180 in
1st Shield	Bonded APA Foil	100% Coverage
2nd Shield	Aluminum Braid	77% Coverage
3rd Shield	Bonded APA Foil	100% Coverage
Jacket	Flame Retardant PVC	0.278 in

ELECTRICAL PROPERTIES

Impedance: 75.0 Ohm +/- 3.0 Ohms Velocity of Propagation: 83.0%

Structural Return Loss 5MHz to 1GHz	-23.0 dB
Structural Return Loss 1GHz to 3GHz	-18.0 dB
Attenuation for 50MHz	1.50 dB
Attenuation for 1000MHz	6.54 dB
Attenuation for 3000MHz	11.44 dB



www.buydes.com

550 Montgomery Hwy, Suite 300 Birmingham, AL 35216 866-259-4660 • info@buydes.com

Drawings not to scale. Specifications subject to change. Revised 8/1/16.