Technical Data Sheet Miniature RGBHV Coaxial Cable





2833 West Chestnut Street Washington, PA 15301 Toll Free: (800) 245-4964 Fax: (724) 222-6420 www.westpenn-wpw.com

Mhz

db/100ft

PART NUMBER: 5CRGB

DESCRIPTION: 5- Miniature – 5 Conductor 25AWG Solid- Red, Green, Blue, Yellow, White Cables

NEC RATING: CM

APPROVALS: (UL) C(UL) Listed or c(ETL)us Listed

APPLICATION: Indoor for: RGBHV- Component Video

Individual Cable Construction Parameters:

Conductor 25 AWG Bare Copper

Stranding Solid

Insulation Material Gas Injected Polyethylene

Insulation Thickness .073" Nom.

Shield 100% Al. Foil + 95% Tinned Spiral Braid

Jacket Material PV

Individual Cable Diameter 0.105" Nom.

Overall Cable Construction Parameters:

Jacket Material PVC
Overall Cable Diameter 0.330' Nom

Number of Conductors 5 Center Conductor

Flame Rating UL 1666

Electrical & Environmental Properties:

Temperature Rating	-20deg C to 60deg C	1	.49
Max. Capacitance Between Conductors @ 1 KHz	16.2 pf/ft Nom.	10	1.70
Velocity of Propagation	82% Nom.	71.5	4.65
Impedance	75 ohms Nom.	135	6.10
DC Resistance per Conductor @ 20deg C	32.5 Ohms/1M' Nom.	360	10.04
Jacket Color	Red, Green, Blue,	720	14.14
	Yellow, White	. = -	
Overall Jacket Color	Black	1000	17.85
RoHS Compliant	Yes	2250	24.60
•		3000	38.81

Connectors and Accessories

75 ohm BNC Crimp
CN-BM74-19
Crimp Tool: TL-105
Strip Tool: TL-825
1 Pc. Compression BNC 75 ohm
CN-BNCP-RGB or CN-FS1BNC
Comp. Tool: TL-SNSA
Compression RCA
CN-RCAP-RGB
Comp. Tool: TL-SNSA
Strip Tool: TL-CSST
Strip Tool: TL-CSST

HD15-VGA Terminal Block HD15 Solder CN-HD15FST or CN-MX15F (Female) or CN-MX15M (Male) 40-9515HDM (Male) or 40-9515HDS (Female) – Hood- 40-9709HS

Specification Issue Date: 7/06

This document is the property of West Penn Wire. The information contained herein is considered Proprietary and not to be reproduced by any means Without written consent of West Penn Wire Standard Lengths are 1000ft.
The Jacket is sequentially footmarked.
The information presented here is, to the best of our knowledge, is true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.