Technical Data Sheet RG59/U Type CCTV Coaxial Cable



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

	www.westpenn-wpw.com
PART NUMBER:	815
DESCRIPTION:	RG59/U – 1 Conductor 20AWG Solid, 95% Bare copper braid and an overall PVC Jacket.
NEC RATING:	CMR
APPROVALS:	(UL) C(UL) Listed or c(ETL)us Listed
APPLICATION:	Indoor for: Security Cable - CCTV

Construction Parameters:

Conductor	20 AWG Bare Copper		
Stranding	Solid		
Insulation Material	Gas Injected Polyethylene		
Insulation Thickness	.142" Nom.		
Number of Conductors 1 Center Conductor			
Shield	95% Bare Copper Braid + Tape Barrier		
Jacket Material	PVC		
Overall Cable Diameter	0.232" Nom.		
Approximate Cable Weight	17 Lbs/1M' Nom.		
Flame Rating	UL 1666		

Electrical & Environmental Properties: Temperature Rating Max.Capacitance Between Conductors @ 1 KHz Velocity of Propagation Impedance DC Resistance per Conductor @ 20deg C Jacket Color RoHS Compliant		-20deg C to 60deg C 16.2 pf/ft Nom. 82% Nom. 75 ohms Nom. 10.1 Ohms/1M' Nor Black, White Yes	10 50 100	<u>db/100ft</u> .5 .68 1.80 3.0 4.71 6.40 7.80
Mechanical Properties: Max. Recommended Pull Tension Min. Bend Radius (Install) Connectors and Accessories 75 ohm BNC Crimp 1 Pc. Compression BNC 75 ohm Compression RCA	CN-BM74-32 CN-BNC59MCV CN-RCA59MCV	Comp. Tool: TL-SNSA	Strip Tool: TL-121 Strip Tool: TL-CSST Strip Tool: TL-CSST	

Specification Issue Date: 4/12

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.