RG6U STANDARD SHEILD 18AWG CCS CM/X/G 1000' PULL BOX				
PART NUMBER: 107-1234BK/6S1BX				
		c 🕒 us	CORPORATE MEMBER	
PG. 1	APPROVALS:	DATE:	THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO VERTICAL CABLE AND MAY NOT BE DISCLOSED OR TRANSMITTED TO ANY OTHER PARTIES WITHOUT THE EXPRESS WRITTEN PERMISSION OF VERTICAL CABLE. THIS INFORMATION IS PROVIDED FOR THE PURPOSES OF QUOTATION ONLY.	
	TECHNICAL SALES FINAL			

POST

GENERAL INFORMATION ABOUT THIS PRODUCT:

MANUFACTURER:

REFERENCE: 107-1234BK/6S1BX

DESCRIPTION: RG6/U Standard, Black 1000' Pull Box, 75Ω 18AWG Solid CCS Conductor, Aluminum Foil Shield (Bonded) & 60% Aluminum Braid Coverage, High-Grade (UL) CM - CATV, CL2

ACCESSORIES INCLUDED WITH THIS PRODUCT: NONE

FEATURES AND BENEFITS:

- High-Grade RG6U UL-Rated 3.0 GHz, Coaxial Cable
- Suitable for Digital HDTV Applications, CATV and Digital Satellite Installations
- Fully Sweep-Tested to 3000MHz
- 18AWG Solid Copper-Clad Steel
- Aluminum/PET-Foil Bonded
- 60% Aluminum Braid Shield
- UL Listed ETL Rated CM/X/G, CATV, CL2
- Supplied in Pull Box



PULL BOX



CABLE

	□ P/N: 107-1234BK/6S1BX		PRODUCT: RG6U STANDARD SHEILD, CCS
PG. 2			Varianiante
	DATE: 04/03/07	□ REV: 01	

TECHNICAL INFORMATION ABOUT THIS PRODUCT:

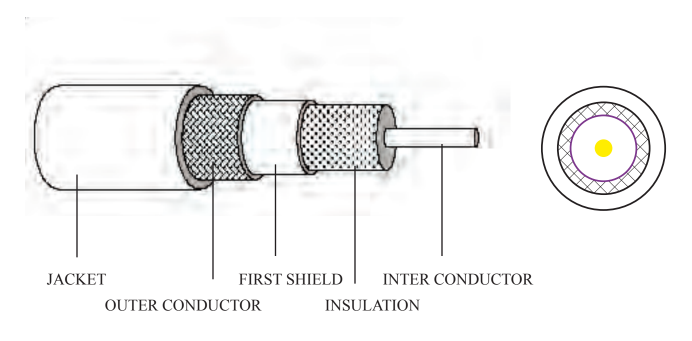
MANUFACTURER:

REFERENCE: 107-1234BK/6S1BX

DESCRIPTION: RG6/U Standard, Black 1000' Pull Box, 75Ω 18AWG Solid CCS Conductor, Aluminum Foil Shield (Bonded) & 60% Aluminum Braid Coverage, High-Grade (UL) CM - CATV, CL2

Phys	HNICAL SPECS: sical Characteristics Conductor	5			
inter	Conductor Material		Copper Clad Steel (Solid)		
	Size				
	Construction	φ1.024±(£0.10 mm		
Insu	lation				
	Material	Foamed	Foamed PE		
	Diameter		φ4.57±0.10mm		
	Min. Thickness		1.52mm		
	Color	White			
First	t Shield Outer Cond	uctor			
	Material	Aluminur	Im/PET-Foil Bonded		
Seco	ond Shield Outer Co	nductor			
	Material		Aluminum Wire		
	Size	0.16mm	0.16mm		
	Construction		0.16x4x16 (60%)		
Jack	(et				
Material		PVC	PVC		
	Diameter		6.9±0.15mm		
	Min. Thickness	0.62mm	0.62mm		
	Color		Black		
Elec	trical Specifications	s (20°c)			
	Center Conductor	DC Resisteance ≤	≤120Ω/km		
Nominal Capacitance		nce 5	52±2pF/m		
	•		75±3 Ohms		
MAR	RKING				
VERTICAL E312655 RG6U 18AWG COAXIAL CABLE 3.0GHZ (UL) C(UL) CM/X/G FT4 / CATV(UL) /CL2 (UL) / AWM STYLE 1354 (VID:S2) XXXXFT SEQUENTIAL FOOT MARKERS ON JACKET					
	□ P/N: 107-1234BK/6S1BX		PRODUCT: RG6U STANDARD SHEILD, CCS		
PG. 3			VERTICALO		
	DATE: 04/03/07	🗆 REV: 01			

TECHNICAL DIAGRAM:



LABEL FOR PRODUCTION DATE CONTROL:

THIS FAMILY OF COAXIAL BULK CABLE WILL NOT INCLUDE SERIAL NUMBER.

THIS UPC LABEL IS PLACED ON EACH 1 UNIT SHIPMENT CARTON.

LABEL: UPC CODE BELOW



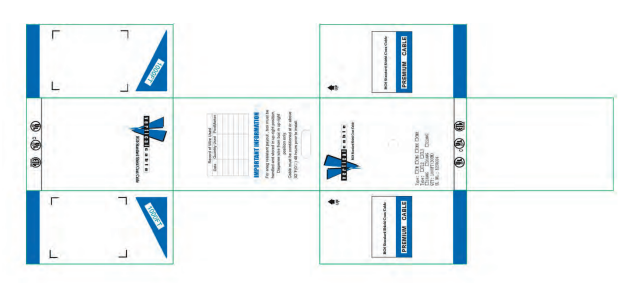
IMPORTANT NOTE: --

UL FILE NUMBER: E312655 ETL FILE NUMBER: --

	□ P/N: 107-1234BK/6S1BX		PRODUCT: RG6U STANDARD SHEILD, CCS
PG. 4			Vertienicable
	DATE: 04/03/07	🗆 REV: 01	

PRODUCT PACKAGING DIMENSIONS:

PULL BOX PACKAGING - FLAT :



PULL BOX PACKAGING:

	□ P/N: 107-1234BK/6S1BX		PRODUCT: RG6U STANDARD SHEILD, CCS
PG. 5	AUTHOR:		
	DATE: 04/03/07	🗆 REV: 01	

