

PRODUCT DATA SHEET

Controlled Document - Engineering Drive

1530 Shields Drive Waukegan, IL 60085 Toll-Free (800) 323-9355 Fax: (847) 689-1192

PART NUMBER:	99275
DESCRIPTION:	2 X CAT5e 24/4PR, 1 X QUAD SHLD COAX WITH A JACKET
CONSTRUCTION:	This cable consists of two standard 24/4 pair Category 5e cables (96263) and one standard quad shield
	coax cables (92041) cabled together with a tubed PVC jacket.
APPROVALS:	ETL Listed to UL Standard 13, NEC Article 725.
APPLICATION:	Power Limited Circuit Cable for general purpose applications.
	Designed for home audio, theatre and automation applications.

Construction Parameters:

Cable 1 Cable 2 Cable 3 Diameters	Cable 1 Cable 2 Cable 3	Blue 24/4PR Cat 5e Gray 24/4PR Cat 5e Black 18ga Quad Shielded RG 6/U Coax 0.200" Nom. 0.200" Nom. 0.295" Nom.
Overall Jacket Material Overall Jacket Thickness Overall Cable Diameter Approximate Cable Weight Flame Rating	Gable 3	0.233 Nom. PVC 0.023" Nom. 0.553" Nom. 99.1 Lbs/1M' Nom. UL 1581 Vertical Tray Flame Test

Electrical Properties:

Temperature Rating Operating Voltage -20[°]C to 60[°]C 300 V RMS Max.

Note: See data sheets for Coleman parts 96263 and 92041 for complete electrical information.

Internal Cable Colors Jacket Color	Cat 5e: Blue and Gray Coax: Black Yellow	
Legend (Surface Ink Print)	COLEMAN CABLE 99275 (ETL)US 3023226 TYPE CL2 2 X CATS 24/4PR TESTED TO 350 MHZ & 1 X 18 AWG RG6 QUAD SWEP 3.0 GHZ W/O#	
Ink Jet Legend	XX/XX/XX (MONTH/DAY/YEAR) HH:MM (HOUR/MINUTE)	
	e after cabling. 10 percent of total order requested. ue and accurate. However, since conditions of use are beyond our control, all r responsibility on our part. We disclaim all liability in connection with the use of	
Customer Name		
Customer Approval	Date:	
Specification Issue Date: January 9, 2014		
1-800-323-9355 (Phone)	D	esigned