

## PRODUCT DATA SHEET

Controlled Document - Engineering Drive

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

**PART NUMBER:** 671802

**DESCRIPTION:** 18 AWG / 2 CONDUCTOR WITH SHIELD & DRAIN AUDIO CABLE

RATING: UL DUAL LISTED AS CM/CL2

**UL RECOGNIZED COMPONENT AWM STYLE 2092** 

Construction	n Parameters:		
		Wall (in)*	OD (in)*
Conductor:	18 AWG (16/30) Stranded Tinned Copper		0.047
Dielectric:	Polyethylene	0.018	0.083
Shielding:	Two (2) insulated conductors are twisted and wrapped overall in		

an Aluminum/Mylar Foil with Aluminum side out. Then a 20 AWG

(10/30) Tinned Copper Drain Wire is added to outside of core. 0.169
PVC 0.030 0.229

**Electrical Properties:** 

Jacket:

**VALUE\*** 

Conductor Resistance (ohms/kft): 7.5
Pair Capacitance pf/ft @ 1 kHz) 24

## Miscellaneous Information:

Wire Colors: Black

Natural

Jacket Color: Chrome Gray

Jacket Print (Black): COLEMAN CABLE E100316 18 AWG TYPE CM/CL2 (UL) OR

AWM STYLE 2092

Applicable NEC Article: 725, 800 & 310

Flame rating: UL-1581 Vertical Tray Flame Test

Max. Operating Volts: 300 RMS
Max. Operating Temperature: 60° C
Approximate Weight (lb/1000 ft): 29

This product complies with European Directive 2002/95/EC (RoHS)

On special orders the customer will accept all factory lengths and  $\pm$  10% of total order requested.

The information presented here is, to the best of our knowledge, 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 reserve the right to review and modify all constructions to conform with the latest Regulatory requirement. We disclaim all liability in connection with the use of information contained herein or otherwise. This specification is propriety intellectual property of COLEMAN CABLE. Any information contained herein shall not be disclosed to any party without written consent of COLEMAN CABLE.

	Company Name:	-	
	Customer Approval:	 Date:	
Issued:	07/11/08		* = Nominal value Bv: PEP