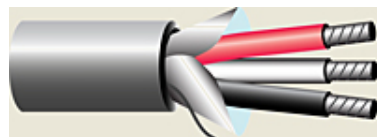


Part # 5576-CL, 22 AWG 3 Conductor 300 Volt AL/MY Foil Shielded UL CL2/CM Cable



22 AWG 3 Conductor 300 Volt AL/MY Foil Shielded UL CL2/CM Cable

Product Construction

Conductor:

- 22 AWG annealed stranded tinned copper wire per ASTM B-33

Insulation:

- (PE) Polyethylene color coded

Shield:

- Mylar aluminum foil plus braided tinned copper drain wire

Jacket:

- Chrome gray PVC
- PVC jacketed:

Temperature:

- -20°C to +75°C

Voltage:

- 300 Volts

Applications:

- Intercom systems
- Public address systems
- Remote control circuits
- Actuator controls
- Broadcast
- Audio
- Sound
- Data transmission

Special Features:

- Tinned conductor (as indicated) provide excellent corrosion rebalance
- Also greatly improves soldering connections
- Ease of termination handling due to flexible standing

Foil shielded:

- Excellent electrical properties
- 100% shielded coverage with 25% overlap on Mylar/aluminum foil shield

Packaging:

- 1000 ft. spools
- 500 ft. spools
- Also available on bulk reels

· [SPECIFICATIONS](#) · [QUICK-FEED& TRADE;](#) · [OTHER INFORMATION](#) · [DISCLAIMER](#)

SPECIFICATIONS

Conductor Size	22 AWG
Strands	7 x 30 Tin Copper

No. of Conductors	3
Insulation Thickness	0.016 (PE) Polyethylene in.
Jacket Thickness	0.025 in.
Working Voltage	300 V
Nominal Diameter	0.190 in.
Nominal Capacitance Between Conductors	23
Color	1-Black 2-White 3-Red
Color Code Chart	Chart 2
UL/NEC Listing	CM/CL2

QUICK-FEED™

Product available in Consolidated's Quick-Feed™ labor saving cardboard cable dispensing box. 500' or 1000' boxes.

OTHER INFORMATION

Approvals	(UL) CL2 CM OSHA acceptable RoHS
-----------	--

DISCLAIMER

Terms and Conditions for the Consolidated Electronic Wire and Cable Website Consolidated has made a very reasonable effort to ensure the accuracy of this "website" pertaining to the information, specifications and the "search" accuracy. The "website" is subject to errors and omissions. The content is subject to change without notice. This "website" is being constantly updated to correct any errors and omissions, but this does not ensure it is completely accurate. Drawings are for general reference only. Consolidated Electronic Wire &Cable is not liable for any direct, indirect, incidental or consequential damages resulting from the use of the material from this "website".