TYPE QUADRUPLEX - EC-1350 SERIES ALUMINUM - OVERHEAD SERVICE DROP - 600V ACSR - ALUMINUM CONDUCTOR STEEL REINFORCED SUPPORTING NEUTRAL

ENGINEERING SPECIFICATIONS

Standards

Compact Stranded Aluminum Alloy 1350 Series per ASTM B232, ASTM B233, ASTM B836; ANSI/ICEA S-76-474; RUS Accepted; RoHS Compliant





CONSTRUCTION

Conductors

Insulated Conductors: Compact Stranded Aluminum Alloy 1350 Series per ASTM B230, ASTM B231, ASTM B609, and ASTM B836

Neutral Conductor: Stranded Aluminum Steel Reinforced (ACSR), 1350 Series Alloy Bare Supporting Neutral with Steel Support Center Wire per ASTM B230 and ASTM B232

Inculation

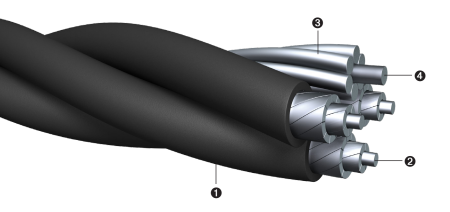
Cross-link polyethylene (XLPE) black insulation per ANSI/ICEA S-76-474, rated 90°C wet or dry

APPLICATIONS

Quadruplex overhead service drop cable with ACSR 1350 Series alloy supporting neutral is designed for applications not exceeding 600 volts with a maximum conductor operating temperature of 90°C wet or dry. Primarily used for delivering single phase power from utility power lines or transformers to the service point of a building or structure. Suitable for 120/240V aerial service for outdoor lighting or for temporary service at construction sites.

FEATURES

Quadruplex overhead service drop cable has three black XLPE insulated aluminum conductors cabled around a bare-stranded ACSR 1350 Series alloy supporting neutral with steel support center wire. Superior weather, abrasion, crush, and sunlight-resistant XLPE insulation rated 90°C operation wet or dry. Manufactured and tested according to ANSI/ICEA S-76-474: Standard for Neutral Supported Power Cable Assemblies with Weather-Resistant Extruded Insulations Rated 600 Volts. Insulated conductors are surface printed for identification.



- 1 XLPE Insulation
- 2 Compact Stranded Conductor, EC-1350 Series
- 3 Stranded Aluminum Conductor Steel Reinforced Supporting Neutral (ACSR), EC-1350 Series
- 4 Steel Support Center Wire

		Phase Conductors					Bare Neutral Conductor					Diameter		
Code Name	Conductor Sizes (AWG)	Size (AWG)	No. of Strands	XLPE Thickness (in)	Outside Diameter (in)	Туре	Size (AWG)	No. of Strands	Rated Strength (Ibs)	Finished OD (in)	Ampacity (XLPE) ^{1,2}	of Final Construction (in)	Approximate Net Weight (lbs/1000 ft)	Standard Packaging (ft)
Chola	6-6-6-6	6	7	0.045	0.259	ACSR	6	6+1	1190	0.198	105	0.623	150	500' 1000' 1500' Reels
Hackney	4-4-4	4	7	0.045	0.303	ACSR	4	6+1	1860	0.250	135	0.729	215	500' 1000' 1500' Reels
Palomino	2-2-2-2	2	7	0.045	0.358	ACSR	2	6+1	2850	0.316	175	0.861	350	500' 1000' 1500' Reels
Costena	1/0-1/0-1/0-1/0	1/0	10	0.060	0.456	ACSR	1/0	6+1	4380	0.398	240	1.097	560	500' 1000' 1500' Reels
Grullo	2/0-2/0-2/0-2/0	2/0	12	0.060	0.496	ACSR	2/0	6+1	5300	0.447	280	1.193	690	500' 1000' 1500' Reels
Suffolk	3/0-3/0-3/0-3/0	3/0	15	0.060	0.543	ACSR	3/0	6+1	6620	0.502	325	1.306	850	500' 1000' 1500' Reels
Appaloosa	4/0-4/0-4/0-4/0	4/0	19	0.060	0.595	ACSR	4/0	6+1	8350	0.563	375	1.431	1060	500' 1000' 1500' Reels

¹ Ampacities shown are for non-NEC applications and are based on the following factors:

c) .9 coefficient of emissivity, no sun

For NEC® type applications, consult appropriate NEC ampacity section.

The above data is approximate and subject to normal manufacturing tolerances.

PRINT LEGEND: ENCORE WIRE CORP (SIZE) AWG EC-1350 AL CDR XLPE SUN RES 600 VOLT DATE/TIME/OPERATOR/QC

a) conductor temperature of 65°C over 25°C ambient temperature

b) 2 ft./sec crosswind

² Engineers: Reference the Aluminum Electrical Conductors Handbook.