

- A. 1/0 AWG solid aluminum conductor
- **B**. Semi-conducting, thermoset conductor shield 12 mils minimum point
- C. TR-XLPE insulation, 15 kV 133% 210 mils minimum point 220 mils nominal 250 mils maximum point

- D. Semi-conducting, thermoset insulation shield 30 mils minimum point 60 mils maximum point
- E. 16 #14 AWG bare copper concentric neutral wires with water-swellable powder
- F. Black encapsulating linear low density polyethylene jacket with three longitudinal red stripes
 45 mils minimum point
 80 mils maximum point

Standards AEIC CS8

ICEA S-94-649

Cable Weight

0.64 lbs/ft

Notes

- 1. Cable weights and dimensions are nominal and subject to normal manufacturing tolerances.
- 2. Drawing is not to scale.
- 3. Minimum point insulation shield thickness does not include concentric neutral indent.



	Cable Type		Customer	
	15 kV 1/0 AWG Doubleseal®			
1	Drawn By	Approved By	Date	Drawing Number
	S. Gregory	D. Ashley	10/17/25	20127203