



PRODUCT INFORMATION SHEET

UL Style 3311

90 deg C, 600 Vac, Horizontal Flame

AWG size	Number of Strands	Area of Cross Section, min (mm ²)	Conductor	Insulation material	Min Wall (mm)	Nom Wall (mm)	Diameter Reference (mm)	Strip Force, Min (lbs.)	Strip Force, Max (lbs.)	Separator	Print Legend	Referenced Part Number
8ga	133	8.19	Bare Copper	90°C EPDM	1.83	2.03	7.66	5	40	physical	8 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	157793-81NS 151886-81NS
6ga	266	13.0	Bare Copper	90°C EPDM	1.83	2.03	8.74	5	40	physical	6 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	150803-81NS 143352-81NS
4ga	420	20.7	Bare Copper	90°C EPDM	1.83	2.03	10.13	5	60	physical	4 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	150790-81NS 150791-81NS
2ga	665	32.9	Bare Copper	90°C EPDM	1.83	2.03	11.40	5	60	physical	2 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	150789-81NS 152931-81
1ga	836	41.5	Bare Copper	90°C EPDM	2.17	2.41	13.34	5	60	physical	1 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	151023-81NS 150870-81NS
1/0	1064	52.4	Bare Copper	90°C EPDM	2.17	2.41	14.61	5	60	physical	1/0 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	150787-81 150965-81NS
2/0	1330	66.0	Bare Copper	90°C EPDM	2.17	2.41	15.67	5	60	physical	2/0 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	148643-62IE 148642-62IE
3/0	1672	83.0	Bare Copper	90°C EPDM	2.17	2.41	17.40	5	60	physical	3/0 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	151331-81NS Q147688-81
4/0	2109	105.0	Bare Copper	90°C EPDM	2.17	2.41	18.59	5	60	physical	4/0 AWG (UL LOGO) AWM STYLE 3311 90°C 600V PRESTOLITE PG CSA CL-905 90°C 600V FT2	150786-81 152827-62NS

Voltage Rating: 600 Vac
 Temperature Rating: -40°C to 90°C
 Specifications: UL: 3311
 CSA: CL-905
 PRESTOLITE: ES-235 (Strip Force)
 Packaging: Reels
 Other: RoHS compliant