



ZMNA.E308077 - Multi-pole Splicing Wire Connectors


Multi-pole Splicing Wire Connectors

IDEAL INDUSTRIES INC
 1375 Park Ave
 SYCAMORE, IL 60178 United States

E308077

Cat. No.	Mating	No. of Poles	Wire Range AWG	Wire Torque			Temp °C	
				Type (lb in.)	Volts	Amps		
102	Yes	2	Line: 12-18 AWG Sol 12-14 AWG Stranded (19 Str) 12-14 AWG tin bonded Str (19 Str) 16 AWG Str (26 Str) 18 AWG tin bonded Str (26 Str), 18 AWG Str Tin Dipped Load: 18 AWG Sol 18 AWG tin bonded Str (16 Str), 18 AWG Str Tin Dipped	Cu	N/A	600	6.0	105
103	Yes	3	Line: 12-18 AWG Sol 12-14 AWG Stranded (19 Str) 12-14 AWG tin bonded Str (19 Str) 16 AWG Str (26 Str) 18 AWG tin bonded Str (26 Str), 18 AWG Str Tin Dipped Load: 18 AWG Sol 18 AWG tin bonded Str (16 Str), 18 AWG Str Tin Dipped	Cu	N/A	600	6.0	105
103G	Yes	3	Line: 12-18 AWG Sol 12-14 AWG Stranded (19 Str) 12-14 AWG tin bonded Str (19 Str) 16 AWG Str (26 Str) 18 AWG tin bonded Str (26 Str) 18 AWG Str Tin Dipped Load: 18 AWG Sol 18 AWG tin bonded Str (16 Str) 18 AWG Str Tin Dipped	Cu	N/A	600	6.0	105
182, 183, 184, 186	Yes	2	18 Sol/18 Str Tin Bonded/18AWG Str Tin Dipped	Cu	N/A	600 300	3.0 5.0	105
182S, 183S, 184S, 186S	Yes	2	18-22 Sol, 18-22 Tin-Bonded Str, 18 Str (7 Str), 18 Str (16 Str), 18 AWG Str Tin Dipped	Cu	N/A	600 300	3 5	105
Daisy Chain	No	4	12-20 Solid, 12-16 Stranded, 18 Stranded (7 Strands)	Cu	N/A	600	—	105

102X	Yes	2	Line: 12-18 AWG Sol 12-14 AWG Stranded (19 Str) 12-14 AWG tin bonded Str (19 Str) 16 AWG Str (26 Str) 18 AWG tin bonded Str (26 Str), 18 AWG Str Tin Dipped Load: 18 AWG Sol 18 AWG tin bonded Str (16 Str), 18 AWG Str Tin Dipped	Cu	N/A	600	6.0	105
------	-----	---	---	----	-----	-----	-----	-----

Trademark and/or Tradename:  **IDEAL** *IDEAL*

Last Updated on 2021-10-28

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"