

AMP

Pressure Type Wire Connector Chart PLASTI-GRIP\* Splices (Use PG Tooling)

408-2049-38 28 DEC 04 Rev O

CU

1 of 1

TO BE SOLD ONLY WITH INSTALLATION **INSTRUCTIONS** 



424C

90°C [194°F] Max (Vinyl and Nylon) LISTED 105°C [222°F] Max (Polyvinylidene Fluoride)



90°C [194°F] Max © CERTIFIED 105°C [222°F] Max (Nylon)

| WIRE RANGE<br>(AWG) | WIRE TYPE                   | SPLICE TYPE                               | SPLICE<br>RATING                            |
|---------------------|-----------------------------|---|---|
| 22-16               | SOLID OR STRANDED           | VINYL BUTT AND<br>PARALLEL                | 600 V MAX<br>(1000 V<br>FIXTURE<br>OR SIGN) |
| 18–14               | SOLID OR STRANDED           | POLYVINYLIDENE<br>FLUORIDE BUTT           |   |
| 16–14               | SOLID OR STRANDED           | VINYL BUTT AND<br>PARALLEL                |   |
| 12–10               | 12-10 STRANDED AND 12 SOLID | VINYL OR NYLON BUTT<br>AND VINYL PARALLEL |   |

NOTE: 22-16 splices are stamped 22-18 in accordance with MIL-T-7928.

©2004 Tyco Electronics Corporation, Harrisburg, PA All International Rights Reserved
AMP and Tyco are trademarks. \*Trademark
Other products, logos, and company names used are the property of their respective owners. TOOLING ASSISTANCE CENTER 1-800-722-1111 FAX/PRODUCT INFO 1-800-522-6752
For Regional Customer Service, visit our website at www.tycoelectronics.com

Revised per EC 0990-1692-04