Tool Box

Pleased to Provide You with Tools to Get the Job Done Quickly. Can't Find It? Contact Our Engineers – Design, Electrical, Mechanical, Chemical and Process.

We Look Forward to Working with You!

CHART TABLE OF CONTENTS:

- 165 CHART A: AMPACITY
 Current Carrying Capacities of Copper Conductor
- 165 CHART B: AMPACITY
 Derating Factors for Multi-Conductor Cables
- **166** CHART C: COPPER CONDUCTORS, DIMENSIONS
 AND RESISTANCE
- 167 CHART D: COLOR EXAMPLES
 Standard, Special and Glow-in-the-Dark
- **168** CHART E: PIN NUMBER, CONDUCTOR COUNT AND COLOR MATRIX COMMON FOR SENSOR APPLICATIONS
- **169** | **CHART F**: CONDUCTOR COLORS
- **170** | **CHART G**: MULTI-CONDUCTOR CABLE COLORS Reference IEEE 45 Table 8-31
- 171 | CHART H: EUROPEAN COLOR STANDARDS ICEA Table E1 | Reference ICEA S-73-532
- 172 CHART I: EUROPEAN COLOR STANDARDS
 ICEA Table E2 Reference ICEA S-73-532