

WI-M-10-10-*

(HEAVY DUTY 10 AWG, SILICONE JACKET CABLE 10 FEET)

Coolflex45



Coolflex45 cables get their name from the extremely low temperature rise under high current conditions. Testing under a continuous AC load of 45 Amps resulted in only a 30°F (17°C) temperature rise. Coolflex45 cables were also exposed to overcurrent loads of 70 Amps for fifteen seconds and resulted in only a 14°F (8°C) temperature rise. (Note, all testing was performed by an independent, certified laboratory)

- 10 AWG, 1064 strand 56/08x19C, tinned copper with a highly flexible, .197" (5mm) diameter silicone jacket.
- Ratings: 600V, 45 Amps. @ 150°C
- Colors: designated by "*" in the part number: -0 black, -2 red,
- RoHS Compliant