Home Standby Composite Cable

#18/10 Copper Control Cable



SPECIFICATIONS

Conductors: ASTM B 3, ASTM B 8, ASTM B174

Insulation: ICEA S-73-532 (NEMA WC 57), UL 66 for Type TFFN wires

Jacket: ICEA S-73-532 (NEMA WC 57), UL 1277

RATINGS

Part II of Article 334 installations. The cable is JP rated for installation in accordance with The insulation is acceptable for use in locations at 90 °C dry. UL Type TC-ER-JP 600V UL TFFN 600V The cable is suitable for use in cable trays, aerial or direct burial

ELECTRICAL

Voltage: 600V

PRINT LEGEND

(UL) E60544 POWER AND CONTROL TRAY CABLE TYPE TC-ER-JP 18 AWG (0,82 mm2) 10/C TFFN CONDS 600V "sequential footage print" OIL RES I SUNLIGHT RESISTANCE DIRECT BURIAL JOIST PULL TCERDirect.com PN TCERJP XXXXX

installation by non-qualified persons or the use of this product for applications other than as specified. All dimensional data is nominal and subject to normal manufacturing tolerances. The information provided on this specification sheet is for guidance only. Purchasers of this regulations. Gen-Pro disclaims any liability for injuries to persons or damage to property arising from the improper installation of this product All products are intended for use by a licensed electrician in compliance with all product information and applicable building codes, laws and product should consult with a licensed electrician regarding its applicability, use and proper installation