

SPECIFICATION SHEET

1061-16-26-X

16(26X30)TC UL 1061 CSA AWM I A **REACH & ROHS COMPLIANT**

16(26X30)TC COPPER:

1 1/2" LAY MAX

BASIC SPECIFICATION ASTM B-470

.059 NOMINAL DIAMETER (INCHES)

NOMINAL DIAMETER OF INDIVIDUAL STRANDS .010 (INCHES)

APPROXIMATE CIRCULAR MIL AREA 2580

MAXIMUM DC RESISTANCE 4.69 OHMS/1000' AT 20 C

INSULATION: MANUFACTURED TO UL 1061 SEMI-RIGID PVC

RATED AT 80 C 300 VOLTS

.010 MIL MIN AVG WALL THICKNESS .007 MIL MIN AT ANY POINT

47 DUROMETER SHORE D HARDNESS ASTM D-2240 TEST METHOD

SPECIFIC GRAVITY 1.335 (+/- .02) **ASTM D-792 TEST METHOD**

TENSILE STRENGTH 3000 ASTM D-638 TEST METHOD

ELONGATION % 250 ASTM D- 638 TEST METHOD

VW-1/FT1 FLAME TEST RATING

FINISHED O.D.: .080 NOMINAL DIAMETER (+/- .003)

PACKAGING: REELS OR DRUMS

USAGE: (AS DEFINED BY UL) INTERNAL WIRING IN ELECTRIC BOOKKEEPING, ACCOUNTING,

TIME RECORDING MACHINES, OR ELECTRONIC EQUIPMENT IF WITHIN A CHASSIS OR

PROTECTED FROM MECHANICAL INJURY. ALSO RATED UL10002 105C 300V

