76

.024"

.050"

.100"

.183"

.209"

1) CONSTRUCTION: NOM. DIA.

24 AWG 7/32 STRANDED TINNED COPPER INSULATION: FOAMED POLYPROPYLENE, .013" NOM. WALL THICKNESS

COLOR CODED SINGLES TWISTED INTO A PAIR PAIRS:

(4) TWISTED PAIRS TWISTED TOGETHER TO FORM A CABLE CORE CABLE:

SHIELDS: AN ALUMINIZED POLYESTER FOIL SHIELD (FOIL OUT, 100% COVERAGE) WITH A 24 AWG STRANDED TINNED COPPER DRAIN WIRE CONTACTING

THE METALIZED SURFACE FOR EASY TERMINATION SHALL BE APPLIED TO THE CORE. A SECOND SHIELD OF 36 AWG TINNED COPPER BRAID (65% MINIMUM COVERAGE) SHALL BE APPLIED OVER THE FOIL SHIELD.

POLYVINYLCHLORIDE, CHROME GRAY, .035" NOM. WALL THICKNESS JACKET:

OVERALL CABLE DIAMETER .279"

(BY PI TAPE)

2) PHYSICAL PROPERTIES:

CONDUCTOR:

TEMPERATURE RATING, MAX. 75°C & 80°C TEMPERATURE RATING, MIN. -20°C 43.3 LBS. WT./M', NOM., NET. BEND RADIUS MIN 2.8"

3) ELECTRICAL CHARACTERISTICS:

CAPACITANCE, MUTUAL, NOM. 12.5 PF/FT. CAPACITANCE, GROUNDED, NOM. 22 PF/FT. DIELECTRIC WITHSTANDING, MIN. 1500V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. PER ASTM B286 26.2 Ω/1,000' CHARACTERISTIC IMPEDANCE, NOM. 110 Ω

4) AGENCY APPROVALS:

UL AWM STYLE 2919 NEC (UL) TYPE CM CEC C(UL) TYPE CM

EU CE MARK: MEETS EU DIRECTIVE 2011/65/EU (RoHS II)

5) APPLICATION:

6) PRINT:

QUABBIN 8776 C(UL)US TYPE CM 24 AWG 75C SHIELDED OR AWM 2919 -- LOW VOLTAGE COMPUTER CABLE -- CE RoHS -- (LOT DESIGNATOR)

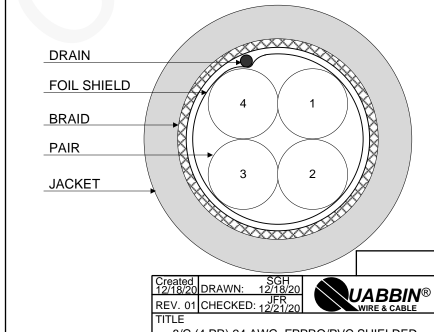
7) COLOR CODE:

1. WHITE/BLUE X BLUE/WHITE

- 2. WHITE/ORANGE X ORANGE/WHITE
- 3. WHITE/GREEN X GREEN/WHITE
- 4. WHITE/BROWN X BROWN/WHITE

8) PACKAGING:

TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING



CUSTOMER APPROVAL:

DATE:

8/C (4 PR) 24 AWG FPPRO/PVC SHIELDED CABLE -- STYLE 2919, TYPE C(UL)US CM

QUABBIN P/N 8776