.091"

1) CONSTRUCTION: NOM. DIA.

CONDUCTOR: 24 AWG 7/32 STRANDED TINNED COPPER .024"
INSULATION: POLYVINYLCHLORIDE,.010" NOM. WALL THICKNESS .044"

PAIR: COLOR CODED SINGLES TWISTED INTO A PAIR .088"

SHIELD: ALUMINIZED POLYESTER FOIL SHIELD, (FOIL OUT,100% COVERAGE)

WITH A 24 AWG STRANDED TINNED COPPER DRAIN WIRE CONTACTING

THE METALIZED SURFACE FOR EASY TERMINATION.

JACKET: POLYVINYLCHLORIDE, CHROME GRAY, .032" NOM. WALL

THICKNESS OVERALL CABLE DIAMETER .155"

2) PHYSICAL PROPERTIES:

TEMPERATURE RATING, MAX. 60°C & 80°C WT./M', NOM., NET. 14.0 LBS.

JACKET IS SUNLIGHT AND UV RESISTANT

3) ELECTRICAL CHARACTERISTICS:

CAPACITANCE, MUTUAL 40 PF/FT. CAPACITANCE, GROUNDED 74 PF/FT. DIELECTRIC WITHSTANDING, MIN 1500V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. PER ASTM B286 26.2  $\Omega/1000^{\circ}$ 

4) AGENCY APPROVALS:

NEC (UL) TYPE CM (Ref. QWC vol.1, sec.7) (UL) AWM STYLE 2464

CSA AWM FT4

5) APPLICATION:

RS-232 COMPUTER INTERCONNECT, AUDIO, AND INSTRUMENTATION CABLE. RoHS COMPLIANT MATERIALS.

6) PRINT:

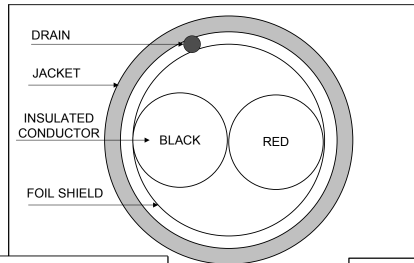
QUABBIN 8105R (UL) TYPE CM 24 AWG SHIELDED OR AWM 2464 -- CSA LL51726 AWM I/II A/B 80C 300V FT4 -- Rohs -- (LOT DESIGNATOR)

7) COLOR CODE:

1) BLACK X RED

8) PACKAGING:

TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING



REVISION 04	DATE:		DRAWN	J. RIVERNIDER	05/15/95
REVISED BY	B. Duczyuski	4/22/09	CHECKED	J. RIVERNIDER	05/15/95
CHECKED	G. Mumo	04/22/09	CHECKED	M. FERRERO	05/15/95
CHECKED			CUSTOME	R APPROVAL:	DATE:

LE 2/C 1PR. 24 AWG PVC/PVC SHIELDED -TYPE CM, AWM 2464, CSA AWM FT4

TYPE CM, AWM 2464, CSA AWM FT4

QUABBIN P/N 8105 1 OF 1