1) CONSTRUCTION:
CONDUCTOR: 26 AWG 7/34 STRANDED TINNED COPPER
INSULATION: POLYVINYLCHLORIDE, .007" NOM. WALL THICKNESS
PAIRS: COLOR CODED SINGLES TWISTED INTO PAIRS
CABLE: (4) TWISTED PAIRS TWISTED TOGETHER TO FORM A CABLE CORE
JACKET: POLYVINYLCHLORIDE, CHROME, .019" NOM. WALL THICKNESS

100 Ω

OVERALL CABLE DIAMETER

.165"

2) PHYSICAL PROPERTIES:

TEMPERATURE RATING, MAX. 60°C
TEMPERATURE RATING, MIN. -20°C
WT./M', NOM., NET. 15.7 LBS.

3) ELECTRICAL CHARACTERISTICS:

IMPEDANCE, CHARACTERISTIC, NOM.

CAPACITANCE, MUTUAL, NOM. 19 PF/FT. DIELECTRIC WITHSTANDING, MIN. 1500V RMS VOLTAGE RATING, MAX. 300V D.C. RESISTANCE, MAX. PER ASTM B286 42.6 $\Omega/1000^{\circ}$

4) AGENCY APPROVALS: (UL) TYPE CM

5) APPLICATION:

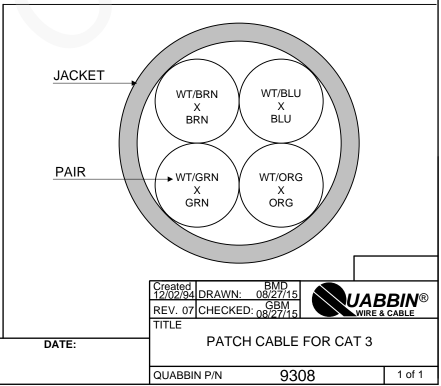
PATCH CORD/JUMPER TO SUPPORT 10 BASE T AND CATEGORY 3 APPLICATIONS RoHS COMPLIANT MATERIALS.

6) PRINT:

QUABBIN DATAMAX P/N 9308 -- (UL) TYPE CM 26 AWG -- PATCH CORD/JUMPER CAT 3 -- RoHS -- (LOT DESIGNATOR) (SEQUENTIAL FOOTAGE)

- 7) COLOR CODE: (LONGITUDINAL STRIPE)
 - 1. WHITE/BLUE X BLUE
 - 2. WHITE/ORANGE X ORANGE
 - 3. WHITE/GREEN X GREEN
 - 4. WHITE/BROWN X BROWN
- 8) PACKAGING:

TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING.



CUSTOMER APPROVAL: