

CABLE TECHNOLOGY, INC.

73 RIVER ROAD - WILLINGTON, CT 06279 - (860) 429 - 7889 FAX (860) 429 - 3615

BELDEN EQUAL 9515 CABLE TECHNOLOGY PN: CT-E3004

CONDUCTORS: #24 7/32 TC INSULATED WITH .010" SR PVC

PAIRS: TWIST TWO (2) CONDUCTORS TOGETHER TO FORM A PAIR

CABLING: CABLE FIFTEEN (15) PAIRS TOGETHER

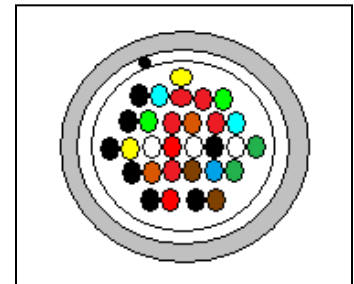
TAPE SHIELD: WRAP WITH AN ALUMINUM/POLYESTER TAPE SHIELD (100% COVERAGE) FOIL FACING OUT

DRAIN: #24 7/32 TC DRAIN WIRE

JACKET: .035" CHROME PVC
NOM OD: .410"

PRINT IN WHITE: E151405 24 AWG TYPE CM 105°C (UL)...AWM 2464...C(UL) 105°C 300V (1331)
TYPE CMG ...CE...ROHS

- COLOR CODE PAIRS:
- | | |
|-------------------|-------------------|
| 1) BLACK / RED | 8) RED / WHITE |
| 2) BLACK / WHITE | 9) RED / GREEN |
| 3) BLACK / GREEN | 10) RED / BLUE |
| 4) BLACK / BLUE | 11) RED / YELLOW |
| 5) BLACK / YELLOW | 12) RED / BROWN |
| 6) BLACK / BROWN | 13) RED / ORANGE |
| 7) BLACK / ORANGE | 14) GREEN / WHITE |
| | 15) GREEN / BLUE |



NOM. CHARC IMPEDANCE:	75 OHMS
NOM. CAP COND TO COND:	30 (PF/FT)
NOM. CAP COND. TO OTHER COND & SHIELD:	50 (PF/FT)
NOMINAL VELOCITY OF PROPAGATION:	60%
NOM. COND DC RESISTANCE:	24 DCR @ 20°C (OHM/1000 FT)
NOMINAL OUTER SHIELD DC RESISTANCE:	16.5 DCR @ 20°C (OHM/1000 FT)
MAX. OPERATING VOLTAGE - UL:	300V
MAX. RECOMMENDED CURRENT:	1.1 AMPS PER CONDUCTOR @ 25°C
APPROX WEIGHT:	97.7 PER 1000 FEET

I HAVE REVIEWED ABOVE SPECIFICATION AND IT CONFORMS TO ITEM ORDERED UNDER PO#
NOTE AND EXCEPTIONS HERE →

SIGNED: _____ DATED: _____
B9515EQ