Specifications subject to change without notice. | CAlrev | USA 210831 | Page 1 of 1



W202P-2288INTEC



Product Data Sheet P/N W202P-2288INTEC

MADE IN USA

20AWG 2 PAIR STRANDED BC 1PAIR SHIELDED WITH 1PAIR 20AWG UNSHIELDED NATURAL JACKET UL TYPE CL3P/CMP

ELEMENT 1:

CONDUCTOR: 20 AWG 7 STRAND BARE COPPER

INSULATION: PLENUM RATED PVC CABLE: 2 CONDUCTORS TWISTED

COLOR CODE: BLUE, GREEN

SHIELD: ALUMINIUM/MYLAR TAPE – 100% COVERAGE

WITH 24 AWG STRANDED TINNED COPPER DRAIN WIRE

ELECTRICALS:

 IMPEDANCE:
 36 OHMS +/- 10%

 CAPACITANCE:
 52 Pf/FT +/- 10%

 DC RESISTANCE:
 10.4 OHMS/MFT @20C

ELEMENT 2:

CONDUCTOR: 20 AWG 7 STRAND BARE COPPER

INSULATION: PLENUM RATED PVC CABLE: PLENUM CATED PVC 2 CONDUCTORS TWISTED

COLOR CODE: BLACK, RED

ELECTRICALS:

 IMPEDANCE:
 63 OHMS +/- 10%

 CAPACITANCE:
 30 Pf/FT +/- 10%

 DC RESISTANCE:
 10.4 OHMS/MFT @20C

OVERALL ASSEMBLY:

CABLE: 2 PAIRS TWISTED WITH 3.00" LHL (4.00 TW/FT)

JACKET: PLENUM RATED PVC

NATURAL OVERALL O.D.: .157" nom.

WEIGHT: 23 LBS/M

JACKET PRINT: INTEC CONTROLS (UL FILE#) 20 AWG 2 PR 75C (UL) CL3P OR FPLP OR C(UL)US

CMP FT-6 "ROHS COMPLIANT" MADE IN USA (SEQUENTIAL FOOTAGE MARKERS)

STANDARDS

CABLE SUITABLE FOR INSTALLATION UNDER NEC (NFPA 70) ARTICLES 800, 725 AN 760 GUIDELINES CABLE SUITABLE FOR INSTALLATION IN CANADA UNDER SECTIONS 60 OF CEC, PART 1 C(UL)US LISTED AS CMP PER UL STANDARD 444 AND PER CSA C22.2 NO 214-17 UL LISTED AS CL3P PER UL STANDARD 13 AND FPLP PER UL STANDARD 1424 CABLE IS ROHS III COMPLIANT PER DIRECTIVE 2015/863/EU

OPERATING VOLTAGE: 300V RMS

Created 4/18/18 kz Revised 8/30/2021 ju

