

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. QUICKNET SWITCH PATCHING ASSEMBLY MATRIX 0 D) PLUG PACK QUICKNET SWITCH ASSEMBLY LENGTH PERFORMANCE LEVEL FLAME/SMOKE RATING CABLE COLOR PLUG PACK COLOR HARNESS TYPE CONFIGURATION IN FT/M C - 6 WAY PATCH CLIP TO LOOSE PLUGS (BLACK ONLY) S - CAT 6 SD UTP DUAL RATING B - BLUE L - BLACK 03:3 FEET (28AWG) QUICKNET PLUG TO (MEETS BOTH CM K - (2) 6 WAY PATCH CLIF TO LOOSE PLUGS (BLACK 05=5 FEET PLUG HARNESS U - CAT 6A SD UTP (28AWG) AND LSZH) W - WHITE X - NO PLUG PACK В - INTERNATIONAL 07=7 FEET *LPPP - LOW PROFILE T - 6 WAY PATCH CLIP TO 6 POSITION LPPP (BLACK V - CAT 6A SD STP (28AWG) GRAY (FOR STP PLUG PACK 10=10 FEET ONLY) L - (2) 6 WAY PATCH CLIF TO (2) 6 POSITION LPPP (BLACK ONLY) 14=14 FEET N - GREEN 1M=1 METER R - RED G - 6 WAY - 6 POSITION LPPP 2M=2 METERS Y - YELLOW H - 12 WAY (2) 6 POSITION LPPP 3M=3 METERS - ORANGE 4 CABLES (IF NO PLUG PACK) V - VIOLET 4M=4 METERS QPP Accessories 6 - 6 CABLES (IF NO PLUG PACK) **QPPRT** QuickNet Plug Pack Removal Tool 5M=5 METERS - BLACK - B CABLES (IF NO PLUG PACK) QUTPCASSN QuickNet UTP Cassette (as finished good) - GRAY (FOR ##=# FEET QuickNet SMall Gauge Cassette (as finished UTP SD ONLY) 12 CABLES (IF NO PLUG PACK) QNSGCASSPK/N good), 100 qty bolk pack #M=# METERS 24 CABLES (IF NO SP-QNFCBOX QuickNet Copper Fiber Demo Box PLUG PACK) 6 POSITION JUNIPER SP-QNCBOX Quicknet Copper ONLY Demo Box QPPN-BAG QuickNet Plug Psack Sample Bag 12-WAY (2) 6-POSITION JUNIPER PLUG PACK
- 6-WAY PATCH CLIP TO
6-POSITION JUNIPER *LENGTH TOLERANCE: +2'/-0" (+51mm/-0mm) FOR LENGTHS UP TO (& INCLUDING) 20 FEET (6.1m) +3"/-0" (+76mm/-0mm) FOR LENGTHS GREATER THAN 20 FEET (8.1m) (2) 6-WAY PATCH CLIP TO (2) 6-POSITION JUNIPER PLUG PACK PART NUMBER PRODUCT SPEC/PKG SPEC OPP***** N/A I.I. NUMBER WORK INSTRUCTION N/A N/ATITLE QUICKNET SWITCH PATCHING HARNESS CUSTOMER DRAWING ITEM REVISION NAME M02802EH/02 DATASET FILE NAME M02802EH_DC31/02C MATERIAL : UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .1 [2.54] .xxx ± .005 [.127] 02C 9-28-21 BJN ROJC RWI SEE SHEET 1 FOR REVISION HISTORY 02802-31 .xx ± .01 [.25] ANGLES ± 5 ° 02B 4-7-21 ROJC RWI 02802-31 THIRD ANGLE BJN SEE SHEET 1 FOR REVISION HISTORY 02802-31 PROJECTION RAWN RY SCALE REV CHK APR DATE BY DESCRIPTION ECN MDJr 10-25-07 WFMI SHT 2 OF 2 NONE 2

В