

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. COVER BREAKOUT BLOCK PANDUIT P/N **WEIGHT** BASE COLORED TUBING .44 LB/10 PCS F06CB (220 g/10 PCS) NOTES: SEE CURRENT CATALOG FOR ADDITIONAL
PART NUMBER SUFFIXES TO INDICATE
COLOR AND OR PACKAGE QUANTITY. 1.70 43.2 DIMENSIONS IN PARENTHESES ARE IN METRIC. MATERIAL: TUBING: HYTREL BASE, COVER AND BREAKOUT BLOCK: ABS
THE BREAKOUT BLOCK TUBE ASSEMBLY WILL ROUTE
250 MICRON FIBERS INTO INDIVIDUAL, 900 MICRON
COLOR CODED BUFFERED TUBES.
TALC POWDER IS PROVIDED TO FACILITATE THREADING
OF THE 250 MICRON FIBERS THROUGH THE COLORED TUBING. METAL RETENTION CLIP -THE 250 MICHON FIBERS THROUGH THE COLUMED TUBING.
THE TUBING WILL WITHSTAND A MINIMUM BEND RADIUS OF .51
INCHES (1.3 CM) WITHOUT ANY BREAKS OR KINKS.
DOUBLE-SIDED TAPE WILL IS PROVIDED FOR SECURING THE BASE.
THE BASE HAS A METAL RECTANGLE CLIP TO HOLD THE LOOSE TUBE IN
PLACE AND WILL ACCEPT INDUSTRY STANDARD LOOSE TUBE FROM 2.00 MM .30 -.70 -[7.6] 17.8 TO 3.20 MM IN DIAMETER. THE BASE HAS A CAVITY FOR HOLDING AND LOCKING THE BREAKOUT BLOCK IN PLACE. 10. TUBING COLOR CODE PER BELLCORE STANDARDS:
1/BLUE, 2/ORANGE, 3/GREEN, 4/BROWN, 5/SLATE, 6/WHITE
11. TUBE LENGTH IS 36" ±1.00". CAD FILENAME/LAYERS M00526AB_DC_00A.PRT CORP. TINLEY PARK, ILLINOIS FIBER OPTIC 6 TUBE FAN-OUT KIT (FO6CB) CUSTOMER DRAWING UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.XXX) ±.010(.3) IN INCHES, THIRD ANGLE PROJECTION. (.XX) ±.03(.8) ANGLES ± SCALE MAT'L: NONE **JBA** DRAWING NO. DWG SEE NOTES JBA RELEASED TO PRODUCTION. 00526-04 6-29-99 6-29-99 00526-04 CHECKED BY DESCRIPTION CUST SUP CHK ECN CHK REV DATE BY SIZE