

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION CE 16 REVISIONS NOTICE: These drawings and specifications are the proprietary property of COMMSCOPE, INC. and may be used only for the specific purpose authorized in writing by COMMSCOPE, INC. © 2016 Commscope, INC. Confidential DESCRIPTION SEE SHEET 1 D 1. MAXIMUM CASSETTE ASSEMBLY LOSS: 1.25dB. /2\ WHITE MARKING ON MPO TO BE FACING TOWARD TOP OF CONNECTOR MODULE. WHITE MARK INDICATES FIBER 1 SIDE. /3\ SEE TRACE LABEL DETAIL. 4. A COPY OF CASSETTE ASSEMBLY LOSS TEST DATA WILL BE PLACED INSIDE OR WITH THE UNIT PACKAGE. CASSETTES WILL BE TESTED AT 1300nm WAVE LENGTH. XXXXXXXXXXXXXX 5. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF COMMSCOPE STANDARD TEC-138-702. 50/125 6435067-2 FLIPPED MADE IN USA 6. ST DUPLEX ADAPTER KEY SLOTS WILL BE FACING TO THE LEFT (FROM FRONT VIEW) FOR PART NUMBER 6435067-1. 7. ST DUPLEX ADAPTER KEY SLOTS WILL BE FACING TO THE RIGHT (FROM FRONT VIEW) FOR PART NUMBER 6435067-2. FIBER PATH MPO ST PORT PORT POSITION NO POSITION NO 2 2 3 3 4 4 6435067 5 5 6 6 7 7 8 8 В 9 9 10 10 11 11 12 12 FLIPPED 6435067-2 STRAIGHT 6435067-1 DESCRIPTION PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DWN J.W.DAVIS COMMSCOPE, INC. 03NOV06 CHK D.FENNELL DIMENSIONS: 03NOV06 NAME APVD
D.FENNELL
PRODUCT SPEC mm [INCHES] CASSETTE ASSEMBLY, 12 FIBER, 50/125um MPO - ST DUPLEX 1 PLC 2 PLC 3 PLC 4 PLC APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO **©**−6435067 MATERIAL SCALE NTS SHEET 2 of 2 REV D CUSTOMER DRAWING