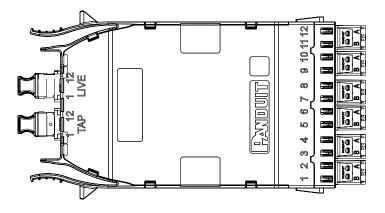
2	1
THIS COPY IS PROVIDED ON A RESTRICTED BAS	IS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.
	NOTES: 1. SEE TABLE FOR SPECIFIC PART NUMBERS 2. SEE PAGE 2 FOR PORT MAPPING 3. MATERIALS: A. ENCLOSURE: PLASTIC B. ADAPTERS: COMPOSITE PLASTIC 4. PART WEIGHT: 3.5 OZ [100 G] 5. DIMENSIONS IN BRACKETS ARE METRIC [mm] 6. ALL DIMENSIONS ARE FOR REFERENCE ONLY
× .46 [11.7] × 3.46 [87.8] ←	TAP MODULE SPECIFICATIONSPART NUMBERSPLIT RATIO (LIVE/TAP)CONNECTOR ENDFACEFHCT-5ZUB50/50UPCFHCT-7ZUB70/30UPC
A	HDFE TAP MODULE, 6 PORT, LC-MPO
	TITEM REVISION NAME 17F187AB/00 DATASET FILE NAME NAME DATASET FILE NAME
	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .03 [0.8] .xxx ± .005 [0.127] .xx ± .01 [0.25] ANGLES ± 5
00A 05-02-18 BONS SAT EJH INITIAL RELEASE	17F187AB-DC THIRD ANGLE DRAWING NUMBER: 17F187AB-DC THIRD ANGLE 17F187AB-DC
REV DATE BY CHK APR DESCR	RIPTION ECN BONS 02-21-18 JESA NONE SHT 1 OF 2 A
2	

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



INPUT PORT

В

Α

SIZE

А

SHT 2 OF 2

			(50% OR 70%	OF POWER)	(50% OR 30% OF	F POWER)	
	1 LIVE MPO 1 (REAR)		LC 1 (F	RONT)	TAP MPO 1 (REAR)	
	2 LC 2 (FRONT)		LIVE MPO 2 (REAR)		TAP MPO 2 (REAR)		
	3	3 LIVE MPO 3 (REAR)		LC 3 (FRONT)		REAR)	
	4 LC 4 (FRONT)		LIVE MPO 4 (REAR)		TAP MPO 4 (TAP MPO 4 (REAR)	
	5 LIVE MPO 5 (REAR)		LC 5 (FRONT)		TAP MPO 5 (REAR)	
	6 LC 6 (FRONT)		LIVE MPO 6 (REAR)		TAP MPO 6 (REAR)	
	7 LIVE MPO 7 (REAR		LC 7 (FRONT)		TAP MPO 7 (REAR)	
	8 LC 8 (FRONT)		LIVE MPO 8 (REAR)		TAP MPO 8 (REAR)	
	9 LIVE MPO 9 (REAR)		LC 9 (FRONT)		TAP MPO 9 (REAR)	
	10 LC 10 (FRONT)		LIVE MPO 10 (REAR)		TAP MPO 10 ((REAR)	
	11 LIVE MPO 11 (REAR)		LC 11 (FRONT)		TAP MPO 11 ((REAR)	
	12 LC 12 (FRONT)		LIVE MPO 12 (REAR)		TAP MPO 12 (REAR)		
				TITLE			
				HDEE TAE		PORT, LC-MPO	
						WING	
				ITEM REVISION NAME	87AB/00		
				DATASET FILE NAME		PANDUIT	
						PART NO.	
				UNLESS OTHE DIMENSIONAL TOL	RWISE SPECIFIED, ERANCES ARE: IN [mm]		
				.× ±	.xxx ± .010 [0.3]	FHCT - * ZUB	
				.XX ± .03 [0.8] ANGLES ±			
SEE SHEET 1 FOR REVISION HISTORY				THIRD ANGLE PROJECTION	17F187AB-DC		

OUTPUT PORT

DRAWN BY DATE

BONS

ECN

TAP PORT

SCALE

1

NONE

СНК

JESA

02-21-18

DESCRIPTION

2

CHANNEL

В

Α

REV DATE

ΒY

CHK

APR