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		THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US								AY DETRIMENT	AL TO THE	INTERESTS (OF PANDUIT CORP.	
		CHANNEL 1 TAP PORT					CHANNEL 1 INPUT							
									<u>/</u>	IN FROM	ту			
					(ALL 1 3	5 6 7 6 9 0 11 6 1 6 6 9 8 6 10 0 12 6 1	TAP	(1 3	1111100	7 9	11	
						°°° 2 °° 4 °		\frown			i fi f			
					(\bigcirc	€					
B								LIVE			· 6	<u> 10</u>		B
											OUT TO F	x		
	CHANNEL 1 OUTPUT//					/ /	FRONT PANEL			REAR PANEL				
	CHANNEL 2 INPUT													
	С	HANNE	_ 2	INPL	JT —									
					г					- (7 01()				
					F		INPUT PORT		UTPUT POR			<u>) DRT (30%)</u>		
		-				<u> </u>	1 IN FROM TX (REAR		LIVE OUT			(FRONT)		
		-				2	2 LIVE IN (FRONT)	OUT TO R		2 TAP (FRONT)				
┛	-				F	3 4	3 IN FROM TX (REAR 4 LIVE IN (FRONT)		LIVE OUT		3 TAP (FRONT)			
7		-				5	5 IN FROM TX (REAR	_	LIVE OUT		4 TAP (FRONT) 5 TAP (FRONT)			- Fr
					F	6	4 LIVE IN (FRONT)	OUT TO R		6 TAP (FRONT)				
						7	7 IN FROM TX (REAR		UT (FRONT) 7 TAP (FRONT)					
					F	8	8 LIVE IN (FRONT)		OUT TO R		8 TAP			
						9	9 IN FROM TX (REAR		LIVE OUT			(FRONT)		
						10	10 LIVE IN (FRONT)	O OUT TO RX (REAR)		10 TAP (FRONT)				
						11	11 IN FROM TX (REAF		LIVE OUT		11 TAP (FRONT			
	F					12	12 LIVE IN (FRONT)	_	OUT TO R			(FRONT)		
						I	1			TITLE				
													C 12 CHANNEL	
Α[TAP C	ASSETT		- A
~ }											OM4 TAP CASSETTE LC			^
-										ITEM REVISION NAME				
								13F218CA/01			PANDUIT			
									13F218CA_DC/01B					
ŀ								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm		CIFIED,	PART NO.			
⊦										JIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± .010 [0.3]			FCT-7ZA	
										.XX ± .03 [0.8] ANGLES ±				
	01	10-01-14 MC BONS CHDE RELEASED TO PRODUCTION				13F218CA-DC	THIRD ANGLE DRAWING NUMBER: PROJECTION 13F218CA-DC							
F	REV	DATE	BY	снк	APR		DESCRIPTION		ECN	DRAWN BY DATE BONS 02-07	СНК	scale NONE		A
L						2								/\