

1471-9 (1/15)

		2					1			
				REVISIONS						
				P LTR	DESCRIPTION		DATE DWN APVD		-	
	1.	FOR ADDITION SPEC 108-7			BF2 REVISED PER ECO-17-001607 16MAY2017 RK PO NS SEE AMP PRODUCT					
	2.	SWITCH SHO	SWITCH SHOWN IN OPEN POSITION.							
	3.	ALL CHARACTERS AND ROCKERS ARE WHITE, Housing is black.								
$\sqrt{5}$	4.	STAMPING WILL VARY ON 2 & 3 POSITION SIDES DUE TO SPACE RESTRICTIONS.								
	315 dimension applies at terminal tips. Terminals are .300 $\pm$ :818 at mounting surface.									
		ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).								
	A obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi									
										C
				7 OBSOLETE			-1.08	10	9-435626-4-	
					-		.88	8	9-435626-2	_
				7 OBSOLETE	-		78	7	9-435626-1	-
							.68	6	9-435626-0	-
0/0				<b></b>	_	FIG 1	.48	4	8-435626-8	
				OBSOLETE	-		38	3	8-435626-7	-
						<u>_6</u>	.28	2	8-435626-6	-
						<u>6</u>	.88	8	5-435626-5	-
							.58	5	5-435626-2	
ЗЮ				OBSOLETE	-		48-	4	5-435626-1	
				OBSOLETE	-				4-435626-9	
				SURESEDED	-		1.28	12	4-435626-6	
ANG	EMI				-		1.08	10	4-435626-4	626
			SUPERSEDE	D BY 2-435668-9	-		.98	9	4-435626-3	43562
				∧ [	AS SHOWN		.88	8	4-435626-2	4
<u>_7</u>				7 OBSOLETE		FIG 1	78	7	4-435626-1	B
			SURESEDED	-		.68	6	4-435626-0		
SU							.58	5	3-435626-9	
							.48	4	3-435626-8	
				0BSOLETE			- <u>.38</u> - <u>.28</u>	3	3-435626-7	-
					-			2	3 435626 6	-
				OBSOLETE SUPERSEDED	-		.28 1.08	2	1-435626-9 435626-7	
				SOT ENGLUED	-		.88	8	435626-5	
				D BY 2-435668-7			.00	7	435626-4	-
				DED BY 435668-5	-		.68	6	435626-3	-
					-		.58	5	435626-2	-
			Γ	435626-3 SHOWN	-		.48	4	435626-1	
			L		ТОР	STEELING		NO. OF		
		[		DUBL	MARKING	TAPE	A	POSN.	PART NO.	
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 1-2-90 Te Connectivity   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: R.MILLER Te Connectivity   DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: R.MILLER SWITCH ASSY, DIP, TYPE C, 7000 SERIES, SPST, 2 PLC PRODUCT SPEC   Image: Control of the series of the serie								ectivity	A	
								C,		
	A PLC ± - ANGLES ± SIZE CAGE CODE DRAWING NO REST							RESTRICTED TO		
		MATERIAL HOUSING & ROCKERS: POLYESTER CONTACTS: BERYLLIUM COPPER	ANGLES <u> </u>	weight CUSTOMER DRAWING		9 <b>C-</b> 435	SCALE	1 SHEET		
				UNAWING			4:		1 OF 1 BF2	]

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 435626-5