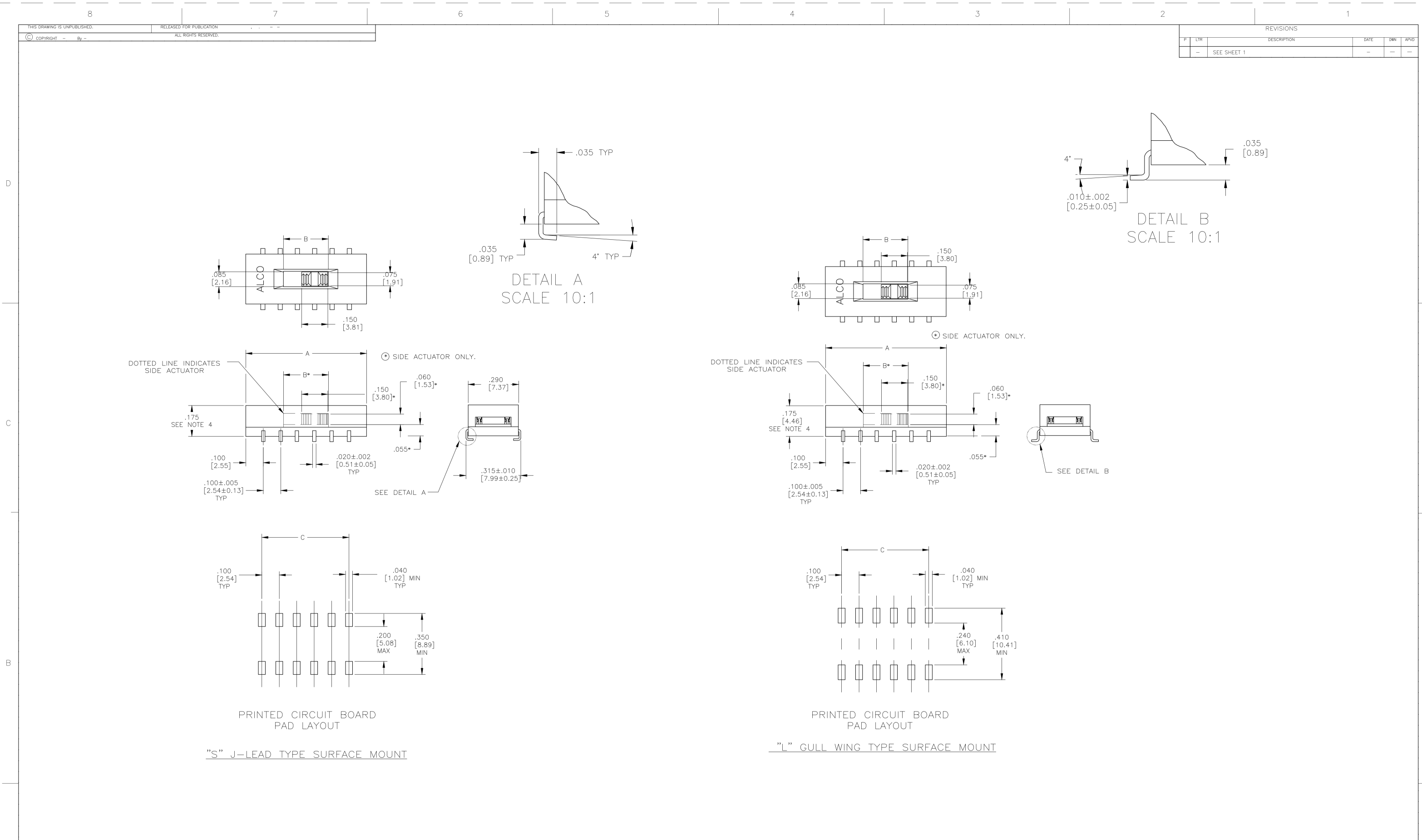


4805 (1/15)

									B2 REVI	SED PER ECO-	-16-018096	25MAY2017 RK PC
	5	T & R T & R	<u> 0.105 [2.67] </u>	0.200 [5.08]	0.260 [6.60] 0.260 [6.60]	0.400[10.16]	SILVER SILVER	SMT SMT	TOP SIDE	DPDT 6PDT	ASF7126004 ASF62RSTR04	8-1825011-1 8-1825011-0
		TUBE	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	SILVER	SMT	SIDE	6PDT 6PDT	ASF62RS04 ASF62RGSTR04	7-1825011-9
		T&R TUBE	<u>0.230 [5.82]</u> 0.230 [5.82]	0.800 [20.32]	0.260 [6.60] 0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	GOLD GOLD	SMT SMT	SIDE SIDE	6PDT	ASF62RGS04	7-1825011-8
		T&R TUBE	<u>0.230 [5.82]</u> 0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	SILVER SILVER	SMT SMT	SIDE SIDE	6PDT 6PDT	ASF62RLTR04 ASF62RL04	7-1825011-6
	6	T & R	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	GOLD	SMT	SIDE	6PDT	ASF62RGLTR04	7-1825011-4
	6	TUBE T&R	0.230 [5.82] 0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	GOLD SILVER	SMT SMT	SIDE TOP	6PDT 6PDT	ASF62RGL04 ASF62STR04	<u>7-1825011-3</u> 7-1825011-2
	6	TUBE	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	SILVER	SMT	TOP	6PDT	ASF62S04	7-1825011-1
	6	T&R TUBE	<u> 0.230 [5.82] </u> <u> 0.230 [5.82] </u>	0.800 [20.32]	0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	GOLD GOLD	SMT SMT	TOP TOP	6PDT 6PDT	ASF62GSTR04 ASF62GS04	7-1825011-0 6-1825011-9
		T & R	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	SILVER	SMT	TOP	6PDT	ASF62LTR04	6-1825011-8
	6	TUBE T&R	<u>0.230 [5.82]</u> 0.230 [5.82]	0.800 [20.32] 0.800 [20.32]	0.260 [6.60] 0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	SILVER GOLD	SMT SMT	TOP TOP	6PDT 6PDT	ASF62L04 ASF62GLTR04	-6-1825011-7 -6-1825011-6
		TUBE	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	GOLD	SMT	TOP	6PDT	ASF62GL04	6-1825011-5
	6	TUBE TUBE	<u> 0.230 [5.82] </u>	0.800 [20.32]	0.260 [6.60] 0.260 [6.60]	<u>1.000 [25.40]</u> <u>1.000 [25.40]</u>	GOLD SILVER	THRU-HOLE	SIDE SIDE	6PDT 6PDT	ASF62RG04 ASF62R04	6-1825011-4
		TUBE	0.230 [5.82]	0.800 [20.32]	0.260 [6.60]	1.000 [25.40]	GOLD	THRU-HOLE	TOP	6PDT	ASF62G04	6-1825011-2
	6	TUBE T&R	0.230 [5.82] 0.230 [5.82]	0.800 [20.32]	0.260 [6.60] 0.360 [9.14]	1.000 [25.40] 1.100 [27.94]	SILVER SILVER	THRU-HOLE SMT	TOP SIDE	6PDT 4P3T	ASF6204 ASF43RSTR04	<u>6-1825011-1</u> 6-1825011-0
		TUBE	0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	SILVER	SMT	SIDE SIDE	4P3T 4P3T	ASF43RS04	5-1825011-9
	6	TUBE	0.230 [5.82]	0.900 [22.86]	0.360 9.14	1.100 [27.94]	GOLD GOLD	SMT SMT	SIDE	4P3T	ASF43RGSTR04 ASF43RGS04	<u>5-1825011-8</u> 5-1825011-7
		T & R	0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14] 0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	SILVER SILVER	SMT SMT	SIDE SIDE	4P3T 4P3T	ASF43RLTR04	5-1825011-6
	6	TUBE T&R	0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94]	GOLD	SMT	SIDE	4P3T	ASF43RL04 ASF43RGLTR04	<u>5-1825011-5</u> <u>5-1825011-4</u>
	6	TUBE	0.230 [5.82] 0.230 [5.82]	0.900 [22.86] 0.900 [22.86]	0.360 [9.14] 0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	GOLD SILVER	SMT SMT	SIDE TOP	4P3T 4P3T	ASF43RGL04	5-1825011-3 5-1825011-2
	6	T&R TUBE	0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94]	SILVER	SMT	TOP	4P3T	ASF43STR04 ASF43S04	5-1825011-1
		T&R	0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	GOLD GOLD	SMT SMT	TOP TOP	<u>4P3T</u> 4P3T	ASF43GSTR04 ASF43GS04	<u>5-1825011-0</u> 4-1825011-9
	6	TUBE T&R	0.230 [5.82]	0.900 [22.86]	0.360 9.14	1.100 [27.94]	SILVER	SMT	TOP	4P3T	ASF43G304 ASF43LTR04	4-1825011-8
			0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14] 0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	SILVER GOLD	SMT SMT	TOP TOP	<u>4P3T</u> 4P3T	ASF43L04 ASF43GL04	<u>4-1825011-7</u> <u>4-1825011-6</u>
	6	T&R TUBE	0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94]	GOLD	SMT	TOP	4P3T	AST43GL04 ASF43GL04	4-1825011-5
		TUBE	0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94] 1.100 [27.94]	GOLD SILVER	THRU-HOLE	SIDE SIDE	<u>4P3T</u> 4P3T	ASF43RG04	4-1825011-4
		TUBE	0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94]	GOLD	THRU-HOLE THRU-HOLE	TOP	4P3T 4P3T	ASF43R04 ASF43G04	<u>4-1825011-3</u> <u>4-1825011-2</u>
		TUBE	0.230 [5.82] 0.230 [5.82]	0.900 [22.86]	0.360 [9.14]	1.100 [27.94] 0.700 [17.78]	SILVER SILVER	THRU-HOLE SMT	TOP	4P3T 4PDT	ASF4304	4-1825011-1
		T&R TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700[17.78]	SILVER	SMT	SIDE SIDE	4PDT 4PDT	ASF42RSTR04 ASF42RS04	<u>4-1825011-0</u> <u>3-1825011-9</u>
		T & R	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700[17.78]	GOLD	SMT	SIDE	4PDT	ASF42RGSTR04	3-1825011-8
	6	TUBE T&R	<u>0.230 [5.82]</u> 0.230 [5.82]	0.500 [12.70]	0.260 [6.60] 0.260 [6.60]	0.700[17.78]	GOLD SILVER	SMT SMT	SIDE SIDE	<u> </u>	ASF42RGS04 ASF42RLTR04	<u>3-1825011-7</u> <u>3-1825011-6</u>
		TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700[17.78]	SILVER	SMT	SIDE	4PDT	ASF42RL04	3-1825011-5
		T & R	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 [17.78]	GOLD	SMT	SIDE	4PDT	ASF42RGLTR04	3-1825011-4
	6	TUBE T&R	<u> 0.230 [5.82] </u> <u> 0.230 [5.82] </u>	0.500 [12.70]	0.260 [6.60] 0.260 [6.60]	0.700[17.78]	GOLD SILVER	SMT SMT	SIDE TOP	<u> </u>	ASF42RGL04 ASF42STR04	<u>3-1825011-3</u> <u>3-1825011-2</u>
		TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 [17.78]	SILVER	SMT	TOP	4PDT	ASF42S04	3-1825011-1
S		T&R	0.230 [5.82]	0.500 [12.70]		0.700 [17.78]	GOLD	SMT	TOP	4PDT	ASF42GSTR04	3-1825011-0
	6	TUBE T&R	<u>0.230 [5.82]</u> 0.230 [5.82]	0.500 [12.70]	0.260 [6.60] 0.260 [6.60]	0.700[17.78] 0.700[17.78]	GOLD SILVER	SMT SMT	TOP TOP	<u>4PDT</u> 4PDT	ASF42GS04 ASF42LTR04	<u>2-1825011-9</u> 2-1825011-8
		TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700[17.78]	SILVER	SMT	TOP	4PDT	ASF42L04	2-1825011-7
		T&R	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 [17.78]	GOLD	SMT	TOP	4PDT	ASF42GLTR04	2-1825011-6
		TUBE TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 _[17.78] 0.700 _[17.78]	GOLD GOLD	SMT THRU-HOLE	TOP SIDE	4PDT 4PDT	ASF42GL04 ASF42RG04	<u>2-1825011-5</u> 2-1825011-4
(SILVER)	6	TUBE	0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 [17.78]	SILVER	THRU-HOLE	SIDE	4PDT	ASF42R04	2-1825011-3
,		TUBE	0.230 [5.82] 0.230 [5.82]	0.500 [12.70]	0.260 [6.60]	0.700 [17.78]	GOLD	THRU-HOLE	TOP	4PDT	ASF42G04 ASF4204	2-1825011-2
FACE MOUNT E MOUNT	6	TUBE	0.230 [5.82]	0.200 [5.08]	0.260 [6.60]	0.700[17.78]	SILVER SILVER	THRU-HOLE SMT	TOP SIDE	4PDT DPDT	ASF4204 ASF22RSTR04	2-1825011-1 2-1825011-0
AGING		TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER	SMT	SIDE	DPDT	ASF22RS04	1-1825011-9
	6	T&R TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60] 0.260 [6.60]	0.400[10.16]	GOLD GOLD	SMT SMT	SIDE SIDE	DPDT DPDT	ASF22RGSTR04 ASF22RGS04	1-1825011-8
	6	T & R	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER	SMT	SIDE	DPDT	ASF22RLTR04	1-1825011-6
	6	TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER	SMT	SIDE	DPDT	ASF22RL04	1-1825011-5
	<u>/6</u>	T&R TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	GOLD GOLD	SMT SMT	SIDE SIDE	DPDT DPDT	ASF22RGLTR04 ASF22RGL04	1-1825011-4
AL	6	T & R	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER	SMT	TOP	DPDT	ASF22STR04	1-1825011-2
-		TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400 [10.16]	SILVER	SMT SMT	TOP TOP	DPDT DPDT	ASF22S04 ASF22GSTR04	1-1825011-1
	6	T & R TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	GOLD GOLD	SMT	TOP	DPDT	ASF22GS1104 ASF22GS04	1825011-9
		T&R	0.105 [2.67] 0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER	SMT SMT	TOP TOP	DPDT DPDT	ASF22LTR04	1825011-8 1825011-7
ΞL		TUBE T&R	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	SILVER GOLD	SMT	TOP	DPDT	ASF22L04 ASF22GLTR04	1825011-6
		TUBE TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]	GOLD GOLD	SMT THRU-HOLE	TOP SIDE	DPDT DPDT	ASF22GL04 ASF22RG04	<u>1825011-5</u> 1825011-4
115 VAC.	6	TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400[10.16]		THRU=HOLE	SIDE	DPDT	ASF22R04	1825011-3
		TUBE TUBE	0.105 [2.67]	0.200 [5.08]	0.260 [6.60]	0.400 [10.16]	GOLD SILVER	THRU-HOLE THRU-HOLE	TOP TOP	DPDT DPDT	ASF22G04 ASF2204	<u>1825011-2</u> 1825011-1
							FINISH	MTG STYLE		FUNCTION		P/N
5 MAX. 1AX. SEA LEVEL.		IPACKAGINGL	Dim D	Dim C	Dim B	THIS DRAWING IS A		DWN				
S MAX. IAX.	NOTES					THIS DRAWING IS A	CONTROLLED D	B.S.VIS	VESWARA 20FEE	205	STE TE	Connectivity
Χ.	NOTES							MISISAE	201 LL	505		
(-40° TO 80)°)					DIMENSIONS: INCHES [mm	TOLERAN OTHERWIS	CES UNLESS E SPECIFIED: M.S.SAF APVD M.S.SAF	20FEE RVER	BO5 NAME	SLIDE SWITCH ASF, AUTO-	-INSERTABLE,
(. Ea level. (-40° to 80)°)						0 PLC 1 PLC	E SPECIFIED: APVD	20FEE RVER	BO5 NAME	· · · · · · · · · · · · · · · · · · ·	
EA LEVEL. (-40° TO 80 ND B (THRU)°) —HOLE)						0 PLC 1 PLC 2 PLC 3 PLC	Lessing APVD SPECIFIED: M.S.SAF ± _ ± _ ± _	20FEE 20FEE RVER C	305 NAME	SLIDE SWITCH ASF, AUTO	
AX.)°) —HOLE)						n] 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES FINISH	Less on	20FEE 20FEE RVER C	305 NAME	SLIDE SWITCH ASF, AUTO THRU-HOLE AND SURF -	ACE MOUNT

1 REVISIONS DESCRIPTION DATE DWN APVE B1 REVISED PER ECO-11-004587 11mar11 | RK |HMF B2 REVISED PER ECO-16-018096 25MAY2017 RK PO



4805 (1/15)

А

DWN 20FEB05 B.S.VISWESWARA CHK 20FEB05 THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity M.S.SARVER DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD M.S.SARVER PRODUCT SPEC 20FEB05 NAME SLIDE SWITCH ASF, AUTO-INSERTABLE, THRU-HOLE AND SURFACE MOUNT INCHES [mm] ± -± -± .010[0.25] ± -± 1* 1 PLC 2 PLC 3 PLC 4 PLC $\oplus \in$ ____ ____ APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO 1 00779 **C-**1825011 ITERIAL SEE SHEET 1 — _ SEE SHEET 1 scale 5:1 sheet 2 2 B2 USTOMER DRAWING

В

А

D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Slide Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

6-1437581-1 M43R MHS123K15D MHS133K MHSS1104A MMD GH49S010001 MSS12A EPS1PC1 1825074-1 1825160-3 1825167-2 1825289-7 25139NLDB 25449NAH SLB1240R45 1825078-1 1825080-4 1825269-1 1825270-2 STS141RA04 T2215BEN506 GH46P000001 GH46W000001 GH49P010001 25339NA M42A TG36P000000 TG36P000050 AYZ0202AG 47227LFE 49331L 50208L L203091MS02Q 4-1437581-7 X2225CR-437W 49329L 1101M1S3ZB8E2 1-1437581-1 MSS2225G04 TG39W000000 1825075-1 MSS42G TG36WS80065 T105S1CWZBE SLB124145 SLB1280R5 SLB1340R45 25136NLDB TG39W000050