

4805 (1/15)

MATERIAL SEE SPECIFICATIONS FINISH

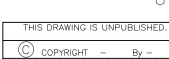
JSTOMER DRAWING

		1			
		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	K2	REVISED PER ECO-11-004587	11MAR11	RK	HMR
	K3	REVISED PER ECO-16-018096	19JUL2017	RK	PO

) ACTUATOR	RIC	GHT ANGLE, THROU	JGH HOLE, FLU	SH ACTUATOR
NCTION		P/N	T&B MODEL F	
PDT	OBSOLET	/		DPDT
PDT	OBSOLET			DPDT
PDT	OBSOLET			4PDT
PDT	OBSOLET			4PDT
P3T			ASF43R	4P3T
P3T	OBSOLET	E 8-1437581-2		4P3T
PDT	OBSOLET			6PDT
PDT	ODSOLLI	9-1437581-1	ASF62RG	6PDT
		<u> </u>	ASTOZIKO	
ED ACTUATOR	UPRIGH	T, SURFACE MOUN	IT "L" TYPE, FL	USH ACTUATO
CTION				
PDT		P/N	T&B MODEL	FUNCTION
>DT	OBSOLETE	1571007-1	ASF22LTR	DPDT
	OBSOLETE	2-1437582-0	ASF71260 👍	DPDT
PDT		5-1437581-9	ASF22GL	DPDT
P3T		6-1437581-1	ASF22L	DPDT
P3T	OBSOLETE	1571007-4	ASF22GLTR	DPDT
PDT	OBSOLETE		ASF42GL	4PDT
PDT		7-1437581-1		
		7-1437581-2	ASF42L	4PDT
	OBSOLETE	8-1437581-0	ASF43GL	4P3T
DED ACTUATOR		8-1437581-1	ASF43L	4P3T
JNCTION	OBSOLETE	8-1437581-7	ASF62GL	6PDT
DPDT	OBSOLETE	8-1437581-8	ASF62L	6PDT
DPDT				
4PDT		T, SURFACE MOUN	IT "S" TYDE EI	USH ACTUATO
4PDT	UFRIGH	I, JUNIAGE MUUN	II S IIFE, FL	JUSTI ACTUATU
4P3T	Γ	P/N		FUNCTION
4P3T	OBSOLETE	6-1437581-0	T&B MODEL	
6PDT			ASF22GS	DPDT
6PDT	OBSOLETE	6-1437581-7	ASF22S	DPDT
	OBSOLETE	1571007-2	ASF22STR	DPDT
XTENDED ACTU	JATOR		ASF42GS	4PDT
CTION	OBSOLETE	1571007-3	ASF42STR	4PDT
	OBSOLETE	7-1437581-7	ASF42S	4PDT
		, , , , , , , , , , , , , , , , , , , ,	ASF43GS	4P3T
	OBSOLETE	8-1437581-3		4P3T
		0-1437301-3	ASF43S	
⊃3T			ASF62GS	6PDT
P3T	OBSOLETE	9-1437581-4	ASF62S	6PDT
PDT				
PDT	RIGHT ANG	le, surface mou	INT "I" TYPF. F	TUSH ACTUAT
		P/N	T&B MODEL	FUNCTION
PE, EXTENDED	ACTUATOR -	6-1437581-4	ASF22RGL	DPDT
ICTION	-		ASF22RL	DPDT
PDT				
	OBSOLETE	7-1437581-5	ASF42RGL	4PDT
		7-1437581-6	ASF42RL	4PDT
PDT		/ 143/301-0	ASI 4ZILL	
PDT PDT		/ - 143/381 - 0	ASF43RGL	4P3T
PDT PDT PDT		7 - 1437 381 - 0	ASF43RGL	4P3T 4P3T
PDT PDT PDT P3T	OBSOLETE		ASF43RGL ASF43RL	4P3T
PDT PDT PDT P3T P3T	OBSOLETE	9-1437581-2	ASF43RGL ASF43RL ASF62RGL	4P3T 6PDT
PDT PDT PDT P3T P3T PDT	OBSOLETE		ASF43RGL ASF43RL	4P3T
PDT PDT PDT P3T P3T PDT	OBSOLETE		ASF43RGL ASF43RL ASF62RGL	4P3T 6PDT
PDT PDT PDT P3T PDT PDT PDT	OBSOLETE		ASF43RGL ASF43RL ASF62RGL	4P3T 6PDT
PDT PDT P3T P3T PDT PDT PDT PE, EXTENDED	OBSOLETE		ASF43RGL ASF43RL ASF62RGL	4P3T 6PDT
PDT PDT PJT P3T PJT PDT PDT PE, EXTENDED CTION	OBSOLETE		ASF43RGL ASF43RL ASF62RGL	4P3T 6PDT
PDT PDT PJT P3T PJT PDT PDT PE, EXTENDED CTION PDT	OBSOLETE	9-1437581-2	ASF43RGL ASF43RL ASF62RGL ASF62RL	4P3T 6PDT 6PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT	OBSOLETE		ASF43RGL ASF43RL ASF62RGL ASF62RL	4P3T 6PDT 6PDT
PDT PDT PDT P3T P3T PDT PDT PE, EXTENDED CTION PDT PDT PDT PDT PDT	OBSOLETE	9-1437581-2 Le, surface mou	ASF43RGL ASF43RL ASF62RGL ASF62RL	4P3T 6PDT 6PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG	9-1437581-2 Le, surface mou P/N	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL	4P3T 6PDT 6PDT FLUSH ACTUATO
PDT PDT PDT P3T P3T PDT PDT PE, EXTENDED CTION PDT PDT PDT PDT PDT PDT PT P3T	OBSOLETE	9-1437581-2 Le, surface mou	ASF43RGL ASF43RL ASF62RGL ASF62RL	4P3T 6PDT 6PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG	9-1437581-2 Le, surface mou P/N	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL	4P3T 6PDT 6PDT FLUSH ACTUATO
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE	9-1437581-2 Le, surface mou P/N 6-1437581-5	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT DPDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE	9-1437581-2 Le, surface mou P/N 6-1437581-5	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RS ASF22RS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE	9-1437581-2 Le, surface mou P/N 6-1437581-5	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL MT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF42RGS ASF42RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE	9-1437581-2 Le, surface mou P/N 6-1437581-5	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL MT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF42RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL MT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF42RGS ASF42RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT
PDT PDT PDT P3T P3T P3T PDT PDT PE, EXTENDED CTION PDT PDT PDT PDT PDT PDT PDT PDT	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE	9-1437581-2 Le, surface mou P/N 6-1437581-5	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL MT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF42RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T
PDT PDT PDT P3T P3T P3T PDT PE, EXTENDED PE, EXTENDED CTION PDT PT PT PT PT PT PT PT PT PT P	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4P3T 4P3T
PDT PDT PDT P3T P3T PDT PDT PE, EXTENDED PE, EXTENDED CTION PDT PDT PDT PDT PDT PDT PDT PDT	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T PDT P	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T PDT P	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T PDT P	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6	ASF43RGL ASF43RL ASF62RGL ASF62RL ASF62RL T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3	ASF43RGL ASF62RGL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RS ASF62RGS ASF62RGS	4P3T 6PDT 6PDT 6PDT 7 1000 1000 1000 1000 1000 1000 1000 1
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3	ASF43RGL ASF62RGL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RS ASF62RGS ASF62RGS	4P3T 6PDT 6PDT 6PDT FUNCTION DPDT DPDT 4PDT 4PDT 4PDT 4P3T 4P3T 6PDT
PDT PDT PDT P3T P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3 9-1437581-3	ASF43RGL ASF62RGL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF62RGS ASF62RGS ASF62RGS TE C	4P3T 6PDT 6PDT 6PDT 7 6PDT 0PDT 4PDT 4PDT 4PDT 4PDT 4P3T 6PDT 6PDT 6PDT 6PDT 6PDT
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3 9-1437581-3	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RGS ASF62RGS ASF62RGS ASF62RS TE TE C	4P3T 6PDT 6PDT 6PDT 7 6PDT 0PDT 0PDT 4PDT 4PDT 4PDT 4P3T 6PDT 6PDT 6PDT 6PDT 6PDT 6PDT 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PDT PDT PDT PJT PJT PJT PJT PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3 9-1437581-3	ASF43RGL ASF62RGL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RGS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF62RGS ASF62RGS ASF62RGS TE C	4P3T 6PDT 6PDT 6PDT 7 6PDT 0PDT 0PDT 4PDT 4PDT 4PDT 4P3T 6PDT 6PDT 6PDT 6PDT 6PDT 6PDT 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PDT PDT PDT P3T P3T PDT PDT PDT PDT PDT PDT PDT PD	OBSOLETE OBSOLETE ACTUATOR RIGHT ANG OBSOLETE OBSOLETE OBSOLETE OBSOLETE	9-1437581-2 LE, SURFACE MOU P/N 6-1437581-5 6-1437581-6 9-1437581-3 9-1437581-3	ASF43RGL ASF43RL ASF62RGL ASF62RL NT "S" TYPE, F T&B MODEL ASF22RGS ASF22RS ASF22RS ASF42RGS ASF42RGS ASF43RGS ASF43RGS ASF43RGS ASF62RGS ASF62RGS ASF62RS TE TE C	4P3T 6PDT 6PDT 6PDT 7 6PDT 0PDT 0PDT 4PDT 4PDT 4PDT 4P3T 6PDT 6PDT 6PDT 6PDT 6PDT 6PDT 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

A 1 00779 **C−**1437581−2

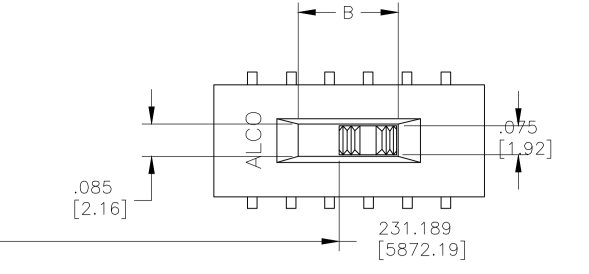
SCALE 4:1 SHEET 1 OF REV K3



D

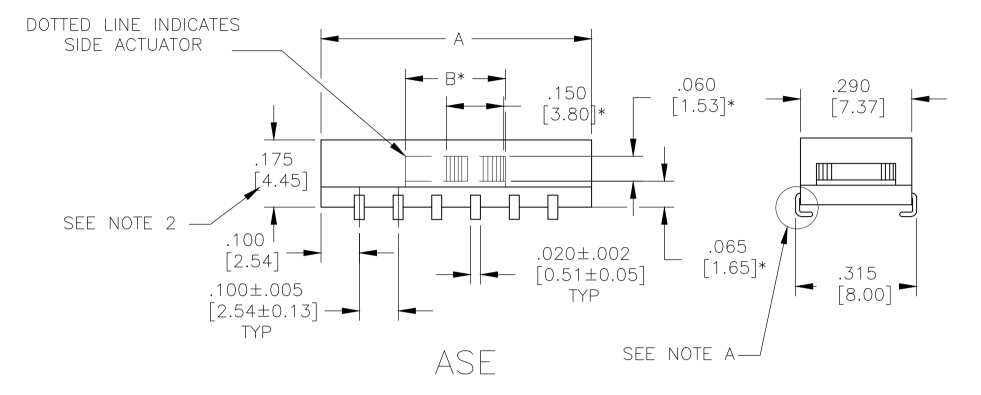
С

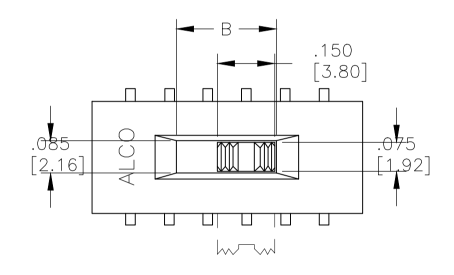
В



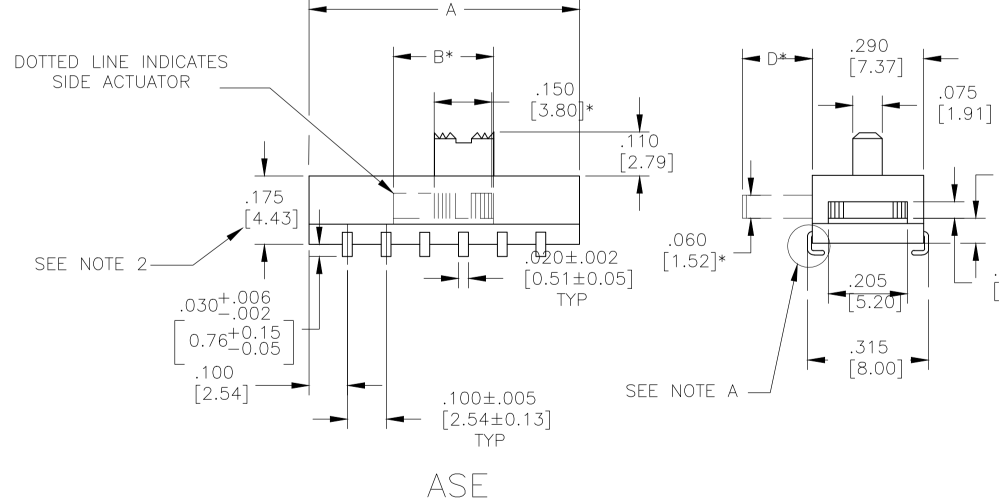
RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

* SIDE ACTUATOR ONLY.



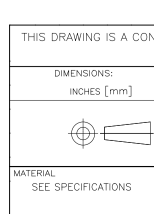


* SIDE ACTUATOR ONLY.

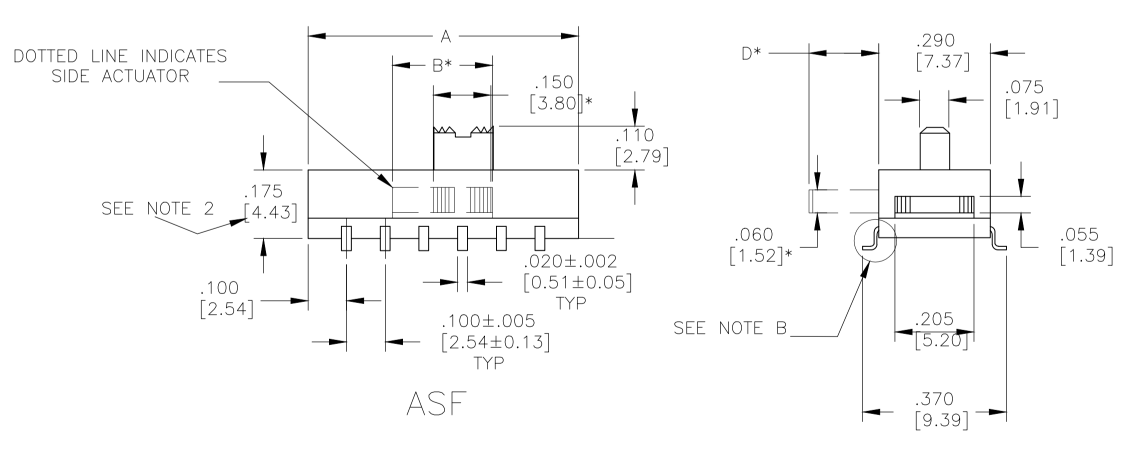


REVERSE "L" TYPE SURFACE MOUNT

А



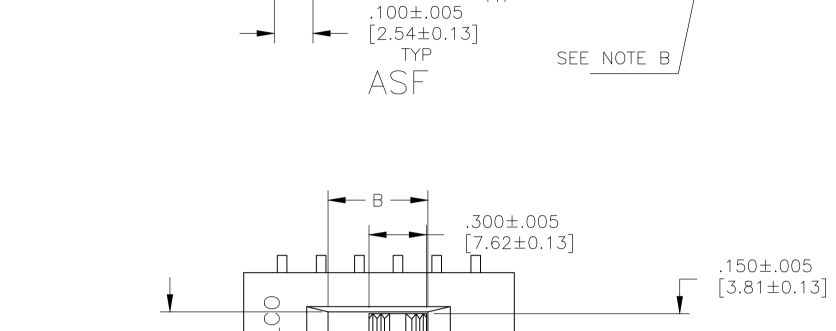
"L" TYPE SURFACE MOUNT



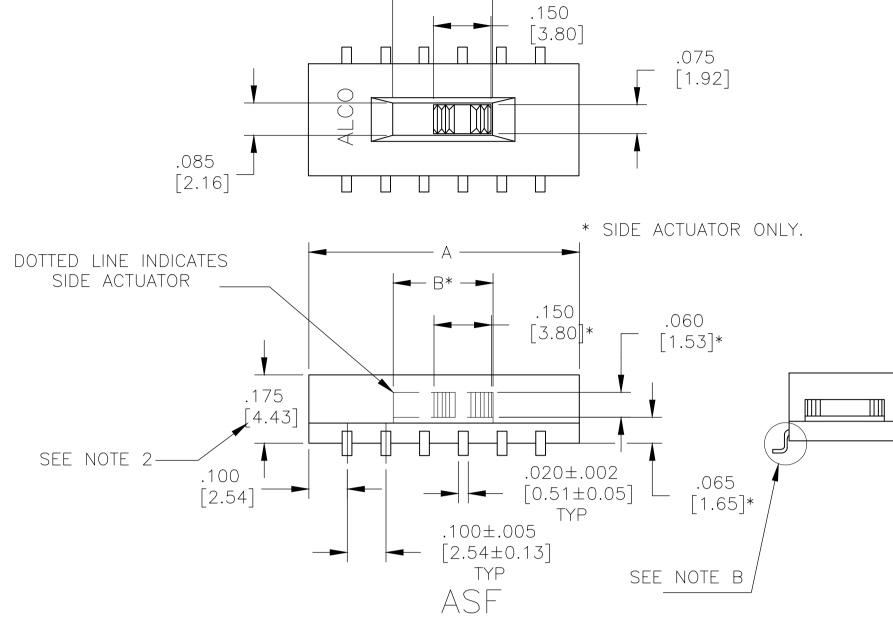
* SIDE ACTUATOR ONLY.

.050 [1.27]

.055 [1.39]



.170±.005 [4.32±0.13]⁻



4

3

DESCRIPTION DATE DATA APRO - SEE SHEET 1	- SEE SHEET 1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2		REVISIONS	1			
.035 [0.89] TYP DETAIL A	$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	$ \begin{array}{c} $			DESCRIPTION		DATE	DWN	APVD
	.010±.002 [0.26+0.05] DETAIL B	.010±.002 DETAIL B	.0. [0.89	35 P] TYP DETAIL	4° –				

ON	TROLLED DOCUMENT.	DWN 12JANO M.BINNER	4	_	ETE	TF	Conne	ectivity	
		СНК	-				Conne	Currey	
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	- NAME						
	0 PLC ± -	PRODUCT SPEC	_			E/ASF, AUT			LE,
-	1 PLC ± - 2 PLC ± -	—		1 F1 F	KU-HULE	AND SURFA	ACE IMU	JUNI	
	3 PLC ± .010[0.25]	APPLICATION SPEC							
	4 PLC \pm – ANGLES \pm 1°	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	FINISH _	WEIGHT	$\neg A1$	00779	C- 143	37581-2			_
		CUSTOMER DRAWING				scale 4:1	SHEET	2 ^{of} 2	2 ^{Rev} K3

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: ASF42