	4		3	2						1			
Ľ	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION 2011	1	LOC DIST	Г			REVISIONS					
_	C COPYRIGHT 2011 -	ALL RIGHTS RESERVED.		AI -	P	LTR		DESCRIPTION		DATE	DWN	APVD	
						Α	REVISED PE	R ECO-12-002880		15FEB12	КН	MS	
D		11.65+0.20											D
				WIRE ENTRY									
	imperation in the second se			LEVER									
		4											
		$20.75^{+0.20}_{-0.20}$	PRESSURE										
			SPRING										
		6.6		Æ			<u> </u>			0.4000	100		
			CONTACT	HOUSING			91.44	95.25	25	2 - 1 9 8 6 7			
	3.81 -	4	SPRING "				87.63	91.44 87.63	2 4 2 3	2 - 1 986 7 2 - 1 986 7			
		6.(	) <pre>cfction</pre>	A - A			80.01	83.82	23	2-19867			
			JLUTION	x / X / X			76.20	80.01	21	2 - 1 986 7			
							72.39	76.20	20	2 - 1 9 8 6 7			
С	A –						68.58	72.39	19	1 - 1 9 8 6 7			С
							64.77	68.58	18	1 - 1 9 8 6 7			
	<u> </u>						60.96	64.77	17	1 - 1 9 8 6 7	720-	7	
	AAAAA						57.15	60.96	16	1 - 1 9 8 6 7	720-0	6	
							53.34	57.15	15	1 - 1 9 8 6 7	720-	5	
							49.53	53.34	14	1 - 1 9 8 6 7	720-	4	
	↔ A						45.72	49.53	13	1 - 1 9 8 6 7			
							41.91	45.72	12	1 - 1 9 8 6 7			
				A A A A A A A A A A A A A A A A A A A	•		38.10	41.91	1 1	1 - 1 9 8 6 7			
					م		34.29	38.10	10	1 - 1 9 8 6 7			
							30.48	34.29 30.48	9	198672			
В	MATERIALS						22.86	26.67	7	198672			В
	HOUSING-POLYAMIDE. COLOR	- G R E E N	L'ABA				19.05	22.86	6	198672			
	LEVER-POLYAMIDE, COLOR OF CONTACT SPRING-COPPER ALL	RANGE					15.24	19.05	5	198672			
	CLAMPING SPRING-STEEL	LVI LLAV INLL IIN FLAIEV					11.43	15.24	4	198672			
					J		7.62	11.43	3	198672			
	MECHANICAL INSERTION FORCE PER POLE	- 3 NEWTON MAX					3.81	7.62	2	198672	20-2		
	WITHDRAWAL FORCE PER POLE	E- 1.5 NEWTON MIN					DIM X	DIM L	POLE	PART NU	JMBEI	R	
	STRIPPING LENGTH- 10.5 TO OPERATING TEMPERATURE40		THIS DRAWING IS A	CONTROLLED DOCUMENT.		1,6 J	AN2012						
				Снк	IKAN	16J <u>HOLAL</u> 16J	AN2012 AN2012 NAME	- 57	E	TE Connectivit	y		
	ELECTRICAL WIRE SIZE= 30 TO 14 AWG S	SOLID OR STRANDED	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: APVE	ine S	<u>akvek</u> 16j	AN2012 NAME	AIGHT SPRIN					
	VOLTAGE RATING- 300 VOLTS	S	mm		IKE S Duct spe	c c	SIK,	AIGHI SPRIN SIDE S	G TYPE Tackari	E RIGHT	LOK	,	
А	CURRENT RATING- 11 AMP ST CONTACT RESISTANCE-15 MIL	TRANDED; 9AMP SOLID		1 PLC ±0.40 2 PLC ±0.20	-	0050				TCH 3.81mm			А
	INSULATION RESISTANCE-10		$ $ $\forall$	3 PLC ±- 4 PLC ±- ANGLES ±-	_ICATION _	SPEC	SIZE				RESTRIC	TED TO	
	INSULATION RESISTANCE-IU	OUMS MIN (SOUV DC)	MATERIAL _	FINISH _ WEIG	ЭНТ	-	— A 3	300779C-1	986720		-		
				CUS	STOMER	DRAWI			SCALE 2 .	1 SHEET OF 1	REV	΄ Δ	
1.	70-19 (3/11)		<b>I</b>	1 <b>L</b>								1 1	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1986720-3