	10	9	8		7	6	5		4	
	TECHNICAL S	PECIFICATIONS:								
F	1. <u>MATERIAL</u> : HOUSING: LCP GLASS FILLED UL 94-V0 COLOUR: BLACK TERMINAL: PHOSPHOR BRONZE PLATED WITH: BASE FINISH: NICKEL CONTACT SURFACE FINISH:								09000 02000	
E	EXCEEDS F SHIELD: BF	GH OVER PALLADIUM PRODUCT REQUIRE ASS PLATED WITH (<u>D THICKNESS</u> : 1.57	MENTS BASED ON P 0.0020 MIN TIN PART NO.	S-85504-001 DIM A 15.60		RECOMMENDED PANEL CUTOUT (SCALE 2:1)				
D	<u> </u>		27				S	SEE NOTE	6] E
	Ø0.90 TYP –		Ø3.25 2 HOLES							
с	5 5 5 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7	11.43	3.05	(9) 3.60 +0.35 0.00				1.80		═ ┦ ϡ│┝╼╕┼┰
	VIEW	(SCALE 2:1) 3. MOUNTING PATTER FROM COMPONENT S IENSIONS REF DIMEN	SIDE		5 1.27	POS. 1	14 € 14 €		(12) 3.05	
В	NOTES.					8.89 ±0.15			 (13) 7.9)8
 A	(95043 MOLI 2. PRODUCT S 3. APPLICATIO 4. PACKAGING 5. EXCEEDS C 6. MANUFACTI 7. TRUE CENT	EX SERIES). PECIFICATION: MOLE N SPECIFICATION: SE SPECIFICATION: MOL ATEGORY 5E PERFOR JRING I.D. MAY BE EIT RE OF PEGS. CTION NO.: 15	E AS-85513-001 LEX PK-95040. RMANCE. THER MG, MXF, MXI OR			11.43 REF. NOTE 7	>		GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 2.0° 4 PLACES ± 3 PLACES ± 2 PLACES ± 0.25 1 PLACE ± 0.35 0 PLACES ±	RMATION THAT IS PROPRIET CURRENT REV DESC: RE MODELS EC NO: 6866814 DRWN: AKUMAR19 CHK'D: KLANG APPR: KLANG INITIAL REVISION: DRWN: DBYRNES APPR: EOMAHONY THIRD ANGLE PROJECTION
FO	FORMAT: master-tb-prod-A3 EEVISION: J DATE: 2020/01/14	9	8		7	6	5		4	T

