Γ			A		В		С		D		E		F		G	
	L			e <sup>:30</sup>												1
-	2			8.30 	.90			ø2.e			Сігс 1 0 сом	2				2
;	6			4 3-2.50 NC	9.10 - 4.1 NO		CHARAC	TERISITICS			ELECTRIC	CAL DATA				3
	-	OPeratin9 Fo Release Ford OPeration Po Pre Travel: Differential Ti Over Travel: Free Position					tin9 Force: se Force: tion Position: avel: ntial Travel: Travel:	Ø Force:   1809f Max.     Force:   209f MIn.     n Position:   5.4±0.3mm.     al Travel:   0.65~1.5mm     vel:   0.25mm Max.     vel:   0.7mm Min.     ition:   6.43mm Max.			CENTACT ARRANGEMENT S.P.D.T switch scaling IP67 terminals IP00   Ratin9s   0.1 A 48 VDC 125/250 VAC 3A 12 VDC µ40T85 1E5					4
4	A4 A3 A2 A1	DATE	DEVICTON	DECODIDATO		合普 ROCPU	X.X X	OLERANCE: <u>± 0.10</u> <u>± 0.15</u> <u>± 0.25</u>	DRAWN BY DATE	2017	PROJECTED CHECKED BY APPROVAL BY		Https:	TG303-130 www.rocpu	ı.tw	- 5
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