△ CHECKED △ 2007. 03. 08 首次出圈. 第美正 BY		REVISION DESCRIPION REVISED BY	NOTE:1. TOLERANCES UNLESS 2. IT IS IN COMPLIANCE	(人) (小) (小) (小) (小) (小) (小) (小) (小) (小) (小	$4.80^{+0}_{-0.1}$ $\left - \frac{11.20}{11.20} \right $				 	2.50 + 1 - 3 335197 389 17.50	18" ON' 3.0	14 20 POSTION			.587 14.90±0.			7-28.	,
APPROVED BY	···· DESIGNED 劉義正 BY BY	TOLEANCES X XX ANGLE 1. +	OTHERWISE SPECIFIED: $\pm \frac{.012}{0.3}$ (in/mm) WITH CANAL ROHS SPECIFIATION: WI-QA-	<u>.504</u> 12.80	12.00		<u>-ε</u> ι-					9,90	SWITCHING CIRCUIT	4B ^O O 3B		/<_	PUSH	SWITCHING CIRCUIT	嘉尼企業股份有限公司 CANA
DATE 2007.03.08 PART NO	ALE		QA-24	~~3mm	1.25~ 2mm	0.75~1.25mm	X=Panel thickness	-	ţ	MOUN		ILLUMINATED: 200~250VAC OPERATION: 500±200 GRAM	INSULATION RESISTANCE:500VDC – 100M WITHSTAND VOLTAGE:1,000VAC 1 MINUTE.	CONTACT RESISTANCE:20m Ω (MAX),	16A(4) 250V (VDE,SEMKO, 1	16A 250VAC,	RATING:16A 125VAC,	SPECIFICATION	NAL ELECTRONIC CO., LTD.
PS5-210-PG**-S	PS-5 SPEC			19.8±ŏ.1 mm	19.4 ± 0.1 mm	$19.2\pm_{0.1}^{0}$ mm	Dim.Y	-	~	MOUNTING HOLE		250VAC D0 GRAM.	ANCE:500VDC E:1,000VAC 1 M	CE:20m ດ (MAX),	16A(4) 250VAC ∼T125/55 (VDE,SEMKO, DEMKO,NEMKO,FIMKO,SEV)		(UL,CSA)	MODEL :"PS-5"	., LTD.
S-**5C		DWG NO		12.9±ö 'mm	12.9 ± 0.15 mm	$12.9\pm_{0}^{0.15}$ mm	Dim.Z						100M Ω (MIN). INUTE.		'IMKO,SEV)			" SERIES	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Canal manufacturer:

Other Similar products are found below :

LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R 1211500044 1211580012 1212MRA 1232A6NF RA3CSH6A 1241.1183.7047 1241.2511 1241.3428 1223A2ULCSA 1223MRA 1232AX2119 1241.1183.8000 1241.1183.8029 1241.2506 1241.2606 12MA6 1301940184 RELBARF6X10(PLASTIC) 13435AG