	1	2	3		4			5				6		7	
								SIGN	DATE			DESCRIPTION	· · · · · · · · · · · · · · · · · · ·	APPROVER	]
								Δ	3/6'07	增加溝	槽尺寸規范			Marvin	1
								A				operating temperature safe	ety approval are changed	Jody	
_								♪	4/7'09	Name ch				Jody	┛╴
E	1	AØ	1							THIS	S IS LAD DRA	WING, DO NOT REVI	ISE MANUALLY!!!		-  <sup>E</sup>
	-	© 5.3 _ В®						Μ	lateria	1					
	-		1	$\sim$							al body(me	etal housing): Ste	eel stamped clan	סו	
		<b>●</b> 12.5	-	<u></u>			D	•	ltem(2) 1	[ermin	al screw: S	Steel Zinc platin	g "+/-" slot typ	e	
_				2								nless steel			$\vdash$
	T I			$\backslash [$				•	ltem(4) l	nsulat	or (housin	g): Thermoplasti	c (UL94V-0)		
			1.50-0.1	Ĩ			1	E	lectrica	lc	ULus				
		└┫₽ブ╽╎て╉₽ブ╢╶て┫		ŀ	Juliulus and the second			∕≙●	Voltage	rating	: 300VAC				
	0 11:0 11:0			×		<b>— К</b>   а	18.0		Current		: 57A				
U				<u> </u>	፼፼		, <del>4</del>		Wire rar						l <sup>U</sup>
		┎曲╲║╨╓╋╲║╿╲╓	<u>₩</u> ↓  '	8.0					Solid wir		ı): 6-22 (AWG): 6-2	22			
			₽I		AND A REAL AND A				Torque	13 Ib-	-In	- 2			
	<u> </u>		1	×					Screw: M						
_		,	$\setminus$			$\backslash$					gth: 8-9mm				
			<b>♦</b> 5.90						Withsta	nding \	Voltage: 1.0	6KV			
						<u> </u>						-40°C to +115°C			
								<u>/2</u> \ 🖤	Salely A	pprovat	· c 🔊 us	POLES DIM	A DIM B	TOL	
c												2P 23.0			
L												3P 35.			ľ
			I					A	=(N-1)×12	2.5+10.	5	4P 48.	.0 37.5	+0.40	
	<del>.</del>		<b>_</b>						=(N-1)×12			5P 60.		-0.40	
		LI// LI						N=	NUMBER	OF PC	DLES	6P 73.	0 62.5		
									-			6			$\vdash$
			2.8						E	NXX	$04 \times 0$	$\underline{xxxx}G_{+}$			
	©							Γ							
	0 27						(	)22Po		Blac	L 000 0	@logo G:Ph.			
R		┞───┦║││╽┝───┦║││┃┞─						)2 210 )3 3 Po		Yell	000 A	ANY logo	<40,000ppm		R
D	2								5	Gree	Any sp	oecial item by her request,			
							(	)6 6 Po	les 8	Grey	please	contact sales			
	<u> </u>										depart	ment.			
		5.5													-
-													OMER C	OPY	$\vdash$
	-	7.8							<b>/T</b>			ALL RIGHTS RESERVED. RI	EPRODUCTION OR ISSUE TO THI PERMITTED WITHOUT WRITTEN	RD PARTIES IN ANY AUTHORITY FROM THE	
												PROPRIETOR. PROPERTY O	F ANYTEK TECHNOLOGY CO., L	TD	-
					TITLEEN-12.5 Series (2~6P) APART NO.ENxx04x00000GDWG NO.							01		-	
A							PART NO.					DWG NO. 8EN00	vi 	Tolerance	- <b> </b> A
							APPROVED	CHECKE		GNED	DRAWN	CUST NO.	UNIT: mm	X. ±0.50	
										DY	JODY		SCALE: NONE	X.X ±0.30 X.XX ±0.10	
		-	-		i .			<u> </u>	200	9.4.7	2009.4.7	SHEET: 01/01	REV.: D	X° ±1°	
	1	2	3		4			5				6		1	

## **Mouser Electronics**

Authorized Distributor

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

Amphenol:

EN0204800000G EN0304800000G EN0404800000G EN0504800000G EN0604800000G EN0604000000G EN0404000000G