	1 2	3 4	5 6 7	
			SIGN DATE DESCRIPTION Δ 04 ² 20/10 Add the tolerance table	APPROVER Tason
				Tason
		N = Number of poles	THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!	1
E		$Dim A = (N-1) \times 3.5$	Material	E
		Dim $A = (N-1) \times 3.5$ Dim B = Nx3.5 \triangle	🙍 Item ᡝ Terminal body(metal housing): Brass(CuZn),Tin pla	ted
			 Item Terminal screw: Steel Zinc plating "-" slot type 	
		Dim A Dim B	● Item ③ Wire guard: Stainless steel ● Item ④ Insulator (housing): Thermoplastic (UL94V-0)	
		2P ±0.10 ±0.10		
	$4 \pm 7 + 1$	3-6p ±0.15 ±0.15	Electrical UL/CUL	
		7-12p ±0.20 ±0.20	Voltage rating: 125VAC/125V	
		$13 - 18p \pm 0.30 \pm 0.30$	 Current rating: 125 (AC) 125 (
D		19-24p ±0.40 ±0.40	Wire range:	D
	_	_	 Solid wire(AWG): 16-26/16-26 Stranded wire(AWG): 16-26/16-16 	
	0.4 (a) DIM B 0.4	7.0 ①	 Stranded Wire(AWG): 16-26/16-16 Torque(Lb-In): 1.7/1.7 	
			Screw: M2	
Ц			 Wire strip length: 5-6mm Withstanding Voltage, 125KV 	
			 Withstanding Voltage: 1.25KV Operating temperature: -40°C to +115°C 	
			Soldering temperature: 250°C±10°C/5 Sec	
	ें ताता मार्ग याता म		• Safety Approval: 👧 c🔊	
	\$2.0 D			c
L				L
			T5	
			T5 <u>xx</u> 01 <u>x</u> 0 <u>xxxx</u> G	
	<u>3.50</u> Ø0.80		02 2 CONTACTS COLOR 0000: "@" Logo RoHS	
	1.75 (d) (e) DIM A	€ ₩	03 3 CONTACTS 0 Black (RAL9005) 000A: "ANYTEK" Logo Pb<40,000pp	m
			5 Green(RAL6018/T) Any special item by 24 24 CONTACTS 6 Blue (RAL5015/A) customer regust.	
			8 Grey(RAL7035/D) please contact sales	
В			department.	В
	(2.2)	DIM A		
		-+		
\vdash	ן <u>ה</u> ייד איז			ору ⊢
				PARTIES IN ANY
			FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUT PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD	
		//	TITLE T5-3.5mm Series	
А			PART NO. T5xx01x0xxxxG DWG NO. 8T50001	Α
		P.C.B. LAYOUT		Tolerance K. ±0.50
			Tason Tason O	K.X ±0.30
			2010 10 19 2010 0/ 20 SCALE: NONE	<.XX ±0.10 <° ±1°
2	1 2	3 4	5 6 7	

Mouser Electronics

Authorized Distributor

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

Amphenol:

T50201500000G	T50301500000G	T50401500000G	T50501500000G	T50601500000G	T50701500000G
T50801500000G	T50901500000G	T51001500000G	T51101500000G	T51201500000G	T51301500000G
T51401500000G	T51501500000G	T51601500000G	T51701500000G	T51801500000G	T51901500000G
T52001500000G	T52101500000G	T52201500000G	T52301500000G	T52401500000G	