-		1				2			3		4				5			6			7		
																DATE 10.02.06 Ad	ld cULus stand	DESCRI	PTION		A	PPROVER Jacke	
														7			e Wire strip le		naed			Jacke	
																	d the 2p mark					Jacke	
E														1			IS IS CAD DRA		OT REVIS	E MANUALLY!			E
D			2.75	- 7.50		B		÷					 > 	 		laterial Item a Clan Item b Teri Item c Fem Item d Teri Item e Ter Item f Clan Electrica	np: Steel zir minal screw ale contact: minal (Up bo rminal (Dowr npcage:Stee l cULus	nc plated. : Brass Zir : PhBz Tir dy): Thern h body): Th l Zinc plat	nc platin n plated noplast nermopl	ng "-" slot ic (UL94V-0	†ype))		D
С				0	0	A	3 。	0	0		©14	.9		7.17		Current ra Wire range Solid wire(Stranded v Torque: 3.5 Screw: M2. Wire strip Withstandi Operating Safety app	e: 0.34–2 AWG): 12–22 wire(AWG): 1 5Lb–In 5 length: 6–7 ing Voltage: temperature	.5mm² 2 2-22 mm : 1.6KV e: -40°C t c完Lu	IS	5			с
в										88			<u>e</u> ((POLES	oole ole	Color 0 Black (R, 2 Red (RAI 3 Orange(F 4 Yellow(F	AL9005) _3001/D) RAL2011/P RAL1018/A AL6018/T) L5015/A)	- T	G: Pb<4000 0000: "@" ^{(Steel screw plat} 000A: "AN' Any specia customer please con departmen	Logo (St ^{ing (*)}) YTEK" M l item by equst. tact sale	ark	в
	POLE		2	3	4	5 35.50	6	7 50.50	8 58.00				ſ	Δ	NY	TF	K			DMER			╞
	A		7.50	20.50 15.00	28.00	35.50	43.00 37.50	45.00	58.00									FORM WHATEV	ER IS NOT PER	RMITTED WITHOUT WR	RITTEN AUTHORI	TY FROM THE	
	B				22.50	00.00			52.50				F	TITLE	VM 7.5 mm	W/O Flange	Series						
	Tol.	0 1	±0.1		10	17	±0.		10				⊢	PART NO.	VMxxA5x1xx			DWG NO.	8VM040	12			
A	POLE	9	10	11	12	13	14	15	16				⊢			1			0 0 11040	12	T-1		А
	A	65.50	73.00	80.50	88.00	95.50	103.00	110.50	118.00					APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.		1	<u> </u>	<u>erance</u> ±0.50	
	B	60.00	67.50	75.00	82.50	90.00	97.50	105.00	112.50							Jacke	Jacke		\ominus	UNIT: mm SCALE: NONI	X.X	±0.30	
	Tol.		±0.3				±0	.40								2010.03.23	2009.10.10	SHEET	01/01	REV.: D	×.^^ X°	±0.10 ±1°	
		1				2			3		4				5			6			7		•

Mouser Electronics

Authorized Distributor

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

Amphenol:

VM02A5510000G	VM03A5510000G	VM04A5510000G	VM05A5510000G	VM06A5510000G	VM07A5510000G
VM08A5510000G	VM09A5510000G	VM10A5510000G	VM11A5510000G	VM12A5510000G	VM13A5510000G
VM14A5510000G	VM15A5510000G	VM16A5510000G	VM04A5010000G	VM02A5010000G	VM05A5810000G
VM14A5010000G	VM12A5810000G	VM02A5810000G	VM07A5010000G	VM13A5010000G	VM16A5010000G
VM15A5810000G	VM13A5810000G	VM10A5010000G	VM11A5810000G	VM07A5810000G	VM12A5010000G
VM08A5810000G	VM04A5810000G	VM08A5010000G	VM10A5810000G	VM14A5810000G	VM03A5010000G
VM11A5010000G	VM15A5010000G	VM16A5810000G	VM09A5810000G	VM06A5810000G	VM03A5810000G
VM05A5010000G	VM09A5010000G	VM06A5010000G			