	1			2		3	4			5			6	7	,	
Г											DATE		DESCRIPTION	-	APPROVER]
								–				lange screw cha Add UL standard	anged from "-" to '	'+/-"	Tony Jacke	-
									7				ngth is changed		Jacke	1
Е												Add the 2p mark			Jacke	E
				ΒΦ									WING, DO NOT REV	ISE MANUALLY!!!		1
		0(1)	-					│└ ╘ ╢ <mark>╴╷</mark> ╔	┦┓ ┛│	N	·	1				
		@ 6.10	7.50 3		2.75	<u>-6.10</u>			Πi		1ateria		1-4-4			
									1			lamp: Steel zi		ating "-" slot typ	0	
-								2P					· PhBz Tin plat		-	
								L						plated M2.5 "+/-	″ slot type	
			· _ · _		_ • _					•	ltem e T	erminal (Up bo	ody): Thermopla	stic (UL94V-0)		
									<u>/4</u> \					plastic (UL94V-0)	
										٠			el Zinc plated			
U												cal cULus rating: 300V/				
												rating: 20A				
												nge: 0.34-2	2.5mm²			
				~						•	Solid wi	re(AWG): 12-2	2			
		6.31		A S								d wire(AWG):	12-22			
							614.9					3.5Lb-In				
											Screw: N		1			
				7/					4			rip length: 6–7 nding Voltage				
			<u> </u>	//	0								re: -40°C to +11	5°C		
С					v							approval:	chus			С
				11							,		01240			
				//					7.2							
				//					027.2		VM x	x A 5 x	3 xxxx G			
			⊐, □,			┍━╟╤┙		D I			· · · · · ·	T T				
										POLES		- I		— G: РЬ<40000ррп	ו	
				//						02:02 p	ole	l Color		— 0000: "@" Logo	(brebact2)	
										 16: 16 ро	ماد	0 Black (F		(Steel screw plating (r³*)		
										10. 10 pc		2 Red (RA		000A: "ANYTE	(" Mark	
													(RAL2011/P)	Any special iter	n by	
													RAL1018/A)	customer requs		В
												5 Green(R		please contact department.	sales	
												6 Blue(R/ 8 Grey(R/		department.		
																_
_ 1	POLE	2	3 4	5 6	<u>г</u>	8							CUST	OMER CO		
						58.00				NY		EK				
	A		20.50 28.00										FORM WHATEVER IS NOT	PERMITTED WITHOUT WRITTEN A DF ANYTEK TECHNOLOGY CO., LTI	JTHORITY FROM THE	
	B 7.50 15.00 22.50 30.00 37.50 45.00 52.50				52.50			TITI F	TITLE VM 7.5 mm W/ Flange Series						1	
	Tol.	±0.10	11 10		±0.20	10			PART NO.	VMxxA5x3x	-		DWG NO. 8VM0	(01		-
A	POLE 9	10	11 12			16					· · · · · ·			401	Telescor	A
	A 65.50		80.50 88.00	95.50 103		118.00			APPROVED	CHECKED	DESIGNE	D DRAWN	CUST NO.		Tolerance X. ±0.50	1
	B 60.00		5.00 82.50	90.00 97.		112.50					Jacke	Jacke		UNIT: mm	X.X ±0.30	
	Tol.	±0.30			±0.40						2010.03.2		SHEET: 01/01		X.XX ±0.10 X° ±1°	1
-	1			2		3	4			5	·		6	7		4

Mouser Electronics

Authorized Distributor

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

Amphenol:

VM02A5530000G	VM03A5530000G	VM04A5530000G	VM05A5530000G	VM06A5530000G	VM07A5530000G
VM08A5530000G	VM09A5530000G	VM10A5530000G	VM11A5530000G	VM12A5530000G	VM13A5530000G
VM14A5530000G	VM15A5530000G	VM16A5530000G	VM12A5830000G	VM15A5030000G	VM10A5830000G
VM10A5030000G	VM14A5830000G	VM15A5830000G	VM06A5030000G	VM14A5030000G	VM05A5830000G
VM03A5030000G	VM05A5030000G	VM04A5830000G	VM02A5030000G	VM08A5830000G	VM06A5830000G
VM02A5830000G	VM04A5030000G	VM08A5030000G	VM09A5830000G	VM13A5030000G	VM12A5030000G
VM13A5830000G	VM16A5030000G	VM03A5830000G	VM11A5030000G	VM16A5830000G	VM11A5830000G
VM07A5030000G	VM07A5830000G	VM09A5030000G			