$\overline{\ }$	10	9		8	7		6		5		4		з		2		1	
	WIRES S	PECIFICATION:	•			·		·		•				•		·		
F	RATED VOLTAGE: 300 V RATED TEMPERATURE: 105°C PRODUCT STANDARD CERTIFICATION: UL FLAMMABILITY TEST: VW-1, CSA FT1 REFERENCE STANDARD: UL758, UL1581 & CSA C22.2 No. 210															F		
E	INSULAT	JCTION: 11/0.16	3 (±0.05) mm												-	7.1 ^{+0.1} - CUT-C	<u> </u>	E
600^{+45}														Γ	-4 BLACK	,	D	
			- 10	±2				10.			┥		3 BL	.UE			—1 brown	
c		Т			(1-3)											FRONT S	SIDE	с
B [
	Bill of Ma	DITERIALS	WEVO RESIN	-	1													в
	9 1	BACKING NUT M8x0.5	CuZn39Pb3	Cu/Ni3b	-										E		IG NO. 00A27C60	
	8 1	M8 M8 SHELL	CuZn39Pb3	Cu/Ni3b]	122		y GENE	RAL TOLE	RANCES		NSION STYLE	SCA					
	7 1	M8 3P FEMALE INSERT	ELASTOLLAN	-	1	5E 4/09/	SYMBOL	S (UNLE	SS SPECI	FIED)		1 ONLY		- ME	TRIC (⊎ └ ĖR	IRD ANGL	_
A	6 3	FEMALE M8 CONTACT	CuZn39Pb3	Ni2 Au0.5		552 201/ 2014	0=V s		 ES ±	INCH	drawn by FGAIK	DATE 2014/09	P/22	NC 3P	F/FR 6	500MM N	18X0.5	
	5 1	O-RING	NBR 70	BLACK														
	4 1	GASKET	FKM	RED	-	ASZK		2 PLACE	E ± 0.05 E ± 0.3	± ±	WSTRASZK		122					_
	3 -	WIRE 24AWG WIRE 24AWG	PVC PVC	BLACK BLUE		AAL FGAIL		0 PLAC	E ± 0.5	±	MIWASIEC	ZKO 2014/09			mol			A
	1 -	WIRE 24AWG	PVC	BROWN	1	KD:K NN:F KD:K	PR:1		ANGULAR). 0900017	DOCUME	NI NU.	20090-0		SHEET NO	
	ITEM OTY.	DESCRIPTION	MATERIAL	FINISH	1	REACT	<u>A</u>		MUST REM	⊃PLICABLE IAIN		S DRAWING C	U NTAINS IN		THAT IS F	PROPRIETA	RY TO MOLE: EN PERMISSIO	×
ti F		P_ME_T 01/25 9		8	7	A 	6	WIT	HIN DIMEN: 5	SIONS	<u>A </u>	RPORATED A	ND SHOULI 3	D NOT BE U	ISED WITHO		EN PERMISSIO	

Mouser Electronics

Authorized Distributor

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

Molex: 1200900017