	6	5	4		3			2			1		
						Rev	AWO #		Description		Date	Appr	
						-			RELEASED		2/21/06		
	DATE:	TITLE:				A			REDRAWN		1/19/10		
						В		ADDED MAX	WIRE INSULAT	ION O.D.	10/1/19		
D													D
D													
			.156 [3.96]										
-													_
С	-	• A		1									С
В			.725 [18.42]	.100 [				.090" [2.2	MBER W	IRE SIZE	COLOR		в
	SPECIFICATIONS: Material: Insulator: Nylon 66, rated U Insulator color: (See chart) Contacts: Phosphor Bronze				A = .1	ns: 2 thru 156 [3.96] 156 [3.96]	x No. of		X-B-1 X-C-1 X-D-1	18         AWG           20         AWG           22         AWG           24         AWG           26         AWG	ORANGE YELLOW RED WHITE BLUE		
A	Plating: Tin over Copper underplate overall Electrical: Operating voltage: 250 VAC max. Current rating: 7 Amps max. Contact resistance: 10 mohms max. initial Insulation resistance: 1,000 Mohms min. Dielectric withstanding voltage: 1,500 VAC for 1 minute Temperature Rating: Operating temperature: -40°C to +105°C Environmental: Lead free, RoHS compliant				ALL TOL IN XX XXX APP DRAWN CHECKED APPROVEI	+ .020 ( + .015 ) PROVALS SS	ARE INCHES [M	Digonomical Sector (Constraint)	9 Rahway A one: 908-687 C MASS TER PACING, OPE ART NO.	venue, Un 7-5000 Fax MINATION I	NTS SHEE	33 710	A
	6	5	4		3			2			1		

## **Mouser Electronics**

Authorized Distributor

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

Adam Tech:

 MTD-B-05-B-1
 MTD-B-06-A-1
 MTD-B-05-C-1
 MTD-B-04-B-1
 MTD-B-07-B-1
 MTD-B-10-B-1
 MTD-B-02-B-1
 MTD-B-02-B-1

 B-07-A-1
 MTD-B-08-C-1
 MTD-B-09-C-1
 MTD-B-02-C-1
 MTD-B-08-A-1
 MTD-B-04-C-1
 MTD-B-07-C-1
 MTD-B-10-C-1

 1
 MTD-B-10-A-1
 MTD-B-08-B-1
 MTD-B-05-A-1
 MTD-B-06-B-1
 MTD-B-02-A-1
 MTD-B-03-C-1
 MTD-B-03-B-1

 B-09-A-1
 MTD-B-03-A-1
 MTD-B-04-A-1
 MTD-B-09-B-1
 MTD-B-03-C-1
 MTD-B-04-A-1
 MTD-B-09-B-1