	⊳	σ	n	
6	Insulator color: Black Contacts: Brass Plating: G = Gold flash over Nickel underplate over T = Tin over Copper underplate overall Electrical: Operating voltage: 250 VAC max Current rating: 3 Amps max Contact resistance: 20 mohms max Insulation resistance: 5,000 Mohms min Dielectric withstanding voltage: 1,000 VAC Temperature Rating: Operating temperature: -55°C to +105°C Environmental: Lead free, RoHS compliant	TIONS: PBT, glass reinfo		6 APPROVED:
5	Nickel underplate overall underplate overall O VAC max ps max 0 mohms max 5,000 Mohms min 5,000 Mohms min 1 voltage: 1,000 VAC for 1 minute 1 voltage: 1,000 VAC for 1 minute 2: -55°C to +105°C	ced, rated UL 94V-0		TITLE:
4	ROHS			▲ [00
3	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES [MM] TOLERANCES: EXCEPT AS NOTED NICHESXX±.10XXX±.10XXX±.020XXX±.015XXX±.016APPROVALSDATEDRAWNSS4/6/05CHECKEDAPPROVED		.098 [2.50]	3 Rev AM
	ECIFIED ECIFIED ICHES [MM S NOTED ±.015 ±.015 ±.015 ±.010 DATE 4/6/05			AWO #
2	TITLE SIZE	.200 [5.08]		2 Description RELEASED
4	ADAM TECH 909 Rahway Avenue, Union, NJ 07083 Phone: 908-687-5000 Fax: 908-687-5710 200 [5.08] MINI SHUNT, CLOSED TOP 256 [6.50] HEIGHT PART NO. MSE-X RE Scale: NTS SHEET 1 OF 1	5.08		1 Date Appr 4/6/05
	>	Φ	n	