



MSH-1 **X** - **01** - **XX** - **LF**  
**(A) (B) (C) (D)**

- A. Plating Options  
- See Plating Options below
- B. Shunt Style
- C. No. of Shunts  
- See shunt box below
- D. Lead Free

Plating options	
G	-10µ Gold on Contact Area/ Flash on Tail
T	-Matte Tin all Over

Specifications:  
 Current Rating: 3.0 Ampere  
 Insulation Resistance: 1000M Ohms Min.  
 Dielectric Withstanding: 600V AC  
 Contact Resistance: 20M Ohms Max.  
 Operation Temperature: -40°C to +105°C  
 Max. Process Temperature  
 Peak: 260°C up to 20 secs.  
 Process: 230°C up to 60 secs.  
 Wave: 260°C up to 6 secs.  
 Manual Solder: 350°C up to 5 secs.

No. of Shunts	Dim. A
02	.200
03	.300
04	.400
05	.500
06	.600
07	.700
08	.800
09	.900
10	1.000

Materials:  
 Contact Material: Phosphor Bronze  
 Insulator Material: Nylon 6T

Tails may be clipped to achieve specific dimensions.

Products cut to specific sizes are uncancellable/ nonreturnable.  
 Parts are subject to change without notice.



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UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DRAWN	EOW		01/19/15
CHECKED	GWE		01/19/15
ENG APPR.			
MFG APPR.			
INTERPRET GEOMETRIC TOLERANCING PER:		ADDRESS:	
MATERIAL:		2533 Centennial Blvd.	
FINISH:		Jeffersonville, In 47130	
NEXT ASSY USED ON:		Phone: 812-670-4174	
APPLICATION		Fax: 812-670-4175	
DO NOT SCALE DRAWING		E-Mail: mle@mlelectronics.com	

**MAJOR LEAGUE Electronics**

TITLE: MSH-1 SERIES		REV
SIZE	DWG. NO.	B
C		
SCALE: 8:1		SHEET 1 OF 1