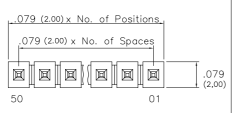
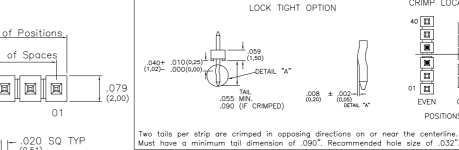
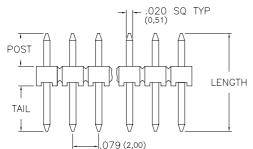
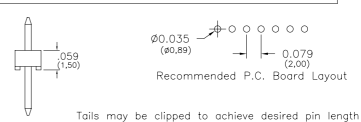
## Major League Electronics .079 cl Terminal Strip Headers - Custom









CRIMP LOCATION

同

**EVEN** 

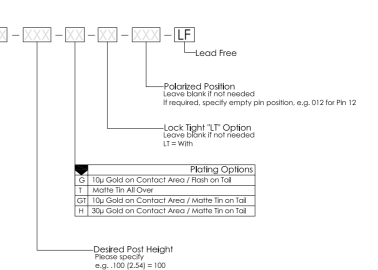
ODD

Length (L) - Post Height (P) - .059 (1.50) = Tail Length (T)

### Ordering Information

Pins Per Row Row Specification S = Single Row

Pin Options				
Length		Max. Post Height		
.255	6.48mm	.115	2.92mm	01
.302	7.67mm	.162	4.11mm	02
.323	8.20mm	.183	4.65mm	03
.377	9.58mm	.237	6.02mm	04
.397	10.08mm	.257	6.53mm	06
.456	11.58mm	.316	8.03mm	07
.555	14.10mm	.415	10.54mm	08
.535	13.59mm	.395	10.03mm	09
.575	14.61mm	.435	11.05mm	10
.594	15.09mm	.454	11.53mm	12
.614	15.60mm	.474	12.04mm	14
.673	17.09mm	.533	13.54mm	15
.713	18.11mm	.573	14.55mm	16
.733	18.62mm	.593	15.06mm	17
.752	19.10mm	.612	15.54mm	18
.830	21.08mm	.690	17.53mm	22
.871	22.12mm	.731	18.57mm	24
.950	24.13mm	.810	20.57mm	28
1.110	28.19mm	.970	24.64mm	30
1.117	29.72mm	1.030	26.16mm	36



**Specifications** 

Current Rating: 2.0 Ampere Insulation Resistance:  $1000M\Omega$  Min. Dielectric Withstanding: 500V AC Contact Resistance:  $20 \text{ m}\Omega$  Max.

Operating Temperature: -40°C to + 105°C

Max. Process Temperature: Peak: 260°C up to 10 secs. Process: 230°C up to 60 secs. Wave: 260°C up to 6 secs. Manual Solder: 350°C up to 5 secs.

Contact Material: Phosphor Bronze Insulator Material: Nylon 6T Plating: Au or Sn over 50µ" (1,27) Ni

Products cut to specific sizes are uncancellable/nonreturnable

Mates with:

SSHS, SSHR, SH, BSSH, BSSQ, SSHSM, SSHQ, **SSHQR** 

# TSHC-2-S SERIES

## .079cl Single Row - Custom Terminal Strip Headers

Parts are subject to change without notice Scale

20 FEB 07

UNLESS OTHERWISE SPECIFIED
DIMENSIONS IN INCHES (MM)
TOLERANCES ARE:

ONE PLACE DECIMALS ±.100 TWO PLACE DECIMALS ±.010 THREE PLACE DECIMALS ±.005 OUR PLACE DECIMALS ±.0020



4235 Earnings Way, New Albany, Indiana, 47150, USA 1-800-782-3486 (USA/Canada/Mexico) Tel: 812-944-7244

Fax: 812-944-7268 E-mail: mle@mlelectronics.com Web: www.mlelectronics.com

Edition 1 Sheet 1/1

NTS