

# SHROUDED **HEADERS & STACKERS**

(1.27 mm) .050" PITCH • TML/ZML SERIES



#### TML/ZML

Mates:

SMS, RSM

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze

Plating:

Au or \$n over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

#### ZML

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** 

Phosphor Bronze Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +105 °C with In; -55 °C to +125 °C with Gold

### **PROCESSING**

#### **TML** Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (05-20) (0.15 mm) .006" max (32)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### ZML

Same as TML except:

SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

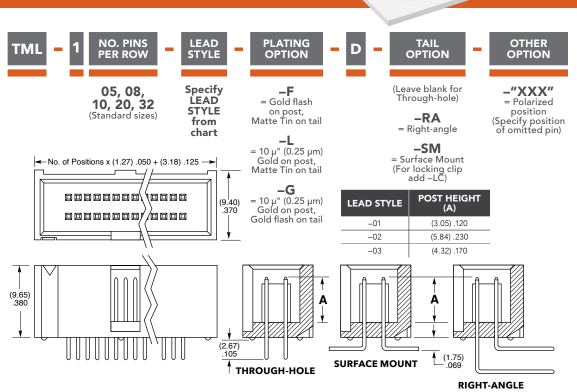
## **ALSO AVAILABLE**

Other sizes Other platings

#### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

Some sizes, styles and options are non-standard, non-returnable.



#### **PLATING** NO. PINS **BODY** ZML D PER ROW STYLE OPTION HEIGHT Specify (Leave blank for 05, 08, LEAD Through-hole) = 10 µ" (0.25 µm) 10, 20, 32 STYLE -"XXX" = -SM Body Height (Specify board space (Standard sizes) Gold on post, Matte Tin from chart on tail B" in inches from No. of Positions x (1.27) .050 + (3.18) .125 → lead style charts.) -G = 10 µ" (0.25 µm) (0000 Gold on post, Gold flash (9.40) .370 on tail (9.65) C **LEAD** STYLE

(3.05)

**THROUGH-HOLE** 

.795

.685

**TAIL** 

OPTION

(Leave blank for

Through-hole)

-SM

= Surface

Mount

BODY HEIGHT (C)

(12.83) .505

(14.22) .560

(16.64) .655

(19.69) .775

BODY HEIGHT

(B)

(13.46) to (20.19)

(13.46) to (17.40)

.530

.530

THROUGH-HOLE

LEAD

STYLE

-01

-02

-03

-04

POST HEIGHT

(A)

(3.05)

.120

(5.84)

.230

-53

-54

(3.81)

**SURFACE MOUNT** 

**SURFACE MOUNT** 

(2.54)

.100