## SHROUDED HEADERS



## TSH <br> Mates:

CLT, SQT, SQW, ESQT,
TLE, SMM, MMS, PTF
TMMS
Mates:

$$
\text { ( } 40 \& 45=-D \&-R A \text { only) }
$$

SQT, SQW, ESQT
(Standard sizes)

## SPECIFICATIONS

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Plating:
Sn or Au over
$50 \mu^{\prime \prime}(1.27 \mu \mathrm{~m}) \mathrm{Ni}$
Operating Temp Range:
$-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ with Tin;
$-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ with Gold

## PROCESSING

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


05, 10, 15, 20, 25,

$$
30,35,40,45
$$



-RA

$=$ Gold flash
on post,
Matte Tin
on tail
$=-\quad-\mathrm{L}$
( $0.25 \mu \mathrm{~m}$ )
Gold on
post,
Matte Tin
on tail
-T
Matte
Tin

-D
$\quad$-D
= Vertical
Through-hole
_DV
= vertical
Surface
Mount
-RA = Right-angle
Through-hole
-DH
$=\begin{gathered}\text { Horizontal } \\ \text { Surface }\end{gathered}$
Surface
Mount

OTHER OPTION
-LC
$=\underset{(- \text { DV only })}{\text { Lockip }}$
(Not available with -A)
(Manual placement required)

$$
-\mathbf{A}
$$

$=$ Alignment Pin
(-DV only)
(Not available with -LC)

$$
-S L
$$

= Solder Locks
(-DH only)
$=(4.50 \mathrm{~mm}) .177^{\prime \prime}$ DIA
Polyimide Film
Pick \& Place Pad (-DH only)
(Not available with
15-30 positions)

> -TR
$=$ Tape \& Reel

-DH
-FR
$=$ Full Reel Tape \& Reel (must order max. quantity per reel;
contact Samtec for quantity breaks)

## ALSO AVAILABLE

 MOQ RequiredOther sizes
Other plating


-RA

## Note:

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

