
output pin designations


Recommended pcb hole layout | SEEN FROM COMPONENT SIDE |
| :---: |
| ALL CENTERLINE DIMENS IONS ARE BASIC |

notes:
MATERIALS:
HOUS ING
OUS ING -- Thermoplastic ul 94-vo
contacts - copper alloy
CONtact plating - SELECTVE plating in contact area
2. PRODUCT DES IGNED FOR CAT6 APPLICATIONS
3. DIMENS IONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.


5 MICRO-INCHES $[0.13 \mu \mathrm{~m}]$ Au OVE
$30 \mathrm{MICRO}-I N C H E S ~$
$[0.76 \mu \mathrm{~m}] \mathrm{PdNi}$
SS-60000-010 ontact plating
PART NUMBER

## THIRD ANGLE PROJECTION

## - stewart

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 Glen Rock, PA
(717) $235-7512$
CONNECTOR $\mathrm{h} \dagger \mathrm{p}: / /$ www stewar tconnector com
do not scale drawing dRAWING IS SUBJECT TO IMENS IONS: I INHES CMETRICI UNLESS OTHERWSE SPECIFIED
TOLERACES ARE $\pm .005113$ SHEET NO. । OF ।
 ARE CONF IENTIAL AND THE PROPRIETARY PROPERTY OF
SEEMRT TOONECTOR AOO SAAL NOT BE REPODOCED,


| DRN BY: | JRC | DATE $04-14-04$ |
| :--- | :--- | :--- |
| APPD BY: | RGC | DATE $04-14-04$ |
| DNG. NO. $C T 600025$ | REV. $D 3$ |  |

