



| PT. NO. PARTS NAME  <br> 1 HOUSING POLYAMID <br> 2 SLIDER PPS RESN <br> 3 CONTACT  <br> 4 MOUNTING PLATE  |  |  |
| :--- | :---: | :---: |
| RECOMMENDED PC BOARD LAYOUT <br> (COMPONENT SIDE) |  |  | NOTES

1.THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC and copes with automatic mounting (SmT).
2. THIS PRODUCT IS LOWER CONTACT TYPE CONNECTOR.
3.FLATNESS OF CONTACT TERMINAL AND MOUNTING PLATE MUST be within tolerance in e portion detalled DRAWING.
4.THIS PRODUCT MEETS EUROPEAN UNON DIRECTVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED $\mathbb{N}$ GS-22-008.
5.THE HOUSING WILL WITHSTAND EXPOSURE TO 260 c PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERNG OVEN.


## FC)

0
RECOMMENDED PC BOARD LAYOUT
(COMPONENT SIDE)


PATTERN FOR
n: NO. OF CONTACTS g PLATE
NOTES
1.THIS PRODUCT IS THE CONNECTOR USED FOR FPC/FFC AND COPES WITH AUTOMATIC MOUNTING (SMT).
2.THIS PRODUCT IS UPPER CONTACT TYPE CONNECTOR 3.FLATNESS OF CONTACT TERMINAL AND MOUNTING PLATE MUST BE WITHIN TOLERANCE IN E PORTION DETALLED DRAWING.
4.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED $\mathbb{N}$ GS-22-008
5.THE HOUSING WILL WITHSTAND EXPOSURE TO 260 c PEAK TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDERING OVEN.



PDM: Rev:C

$$
\begin{array}{|l|l|l|l|l|l|l|l|l|l|l|}
\hline 1 & & \\
\hline & & & & & & & & & & \\
\hline
\end{array}
$$




RECOMMENDED CABLE (FPC)


| PT. NO. | PARTS NAME | MATERIAL | THICKNESS $(\mu \mathrm{m})$ |
| :---: | :--- | :--- | :---: |
| 1 | BASE FILM | POLYIMIDE OR POLYESTER OR EQUAL | 25 |
| 2 | CONDUCTOR | COPPER FOIL(PLATING : SOLDER $1 \mu$ M MIN. $)$ | 35 |
| 3 | OVERLAY | POLYIMIDE OR POLYESTER OR EQUAL | - |
| 4 | SUPPORTING TAPE | POLYESTER OR POLYIMIDE OR EQUAL | 188 |

## NOTES

1. NO BURR AT EACH PORTION.
2. NO PEELING $\mathbb{N}$ COMMON USE.
3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.
D

| mat'l. code |  |  |  |  | $\begin{array}{\|c\|c\|} \hline \text { surface } \\ \text { iso } 1302 \\ \hline \end{array}$ |  |  |  | projection | product family 58EF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Itr | есп |  | dr | date | trierances unless otherwise spectifed |  |  |  |  | title |  |  |  |  |  |
| 1 |  |  | M.H | '941218 |  | linear |  |  |  | RE | COMMEN | NDED | D CAB |  |  |
| AA |  |  | H.T | '031/511 | angles |  |  |  |  | cat. | No. | V | R-1/2 | 2ST_, |  |
| AB |  |  | H.T | '06/9/7 |  |  |  |  | scale $\chi$ |  |  |  | -R-1/2 |  |  |
|  |  |  |  |  | dr | 8 | L2m | Q016 |  | dwg no |  |  | sheet | $10 f 1$ |  |
|  |  |  |  |  | engr | , | Wta | 919106 |  |  |  |  |  |  | A |
|  |  |  |  |  | chr | R, 8 | bouy | 9/8/06 |  |  |  |  |  |  |  |
|  |  |  |  |  | appd | fiduduas |  | Qlulob |  | type Product Customer Drawing |  |  |  |  |  |
| sheetindex |  | revis | ion | AB |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { Rev. } \\ \mathrm{AB} \end{gathered}$ |
|  |  | she |  | 1 |  |  |  |  |  |  |  |  |  |  |  |
| SC-SFV01 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  | 2 |



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Amphenol manufacturer:
Other Similar products are found below :
PT01SE-16-8P(027) PT01SE-16-8P(476) CTV06RW-11-2JB-LC 97-3108A-22-14P 10-474017-10P MS27473P14B18S TV06RW-25-90AE PT02E10-2PW PT02E10-2PX 97-3106A18-3PX-958 97-3106A18-3PY-958 TV06RL-13-35AD TV06RL-13-98BD TV06RW-25-46AE TV06RL-13-35SD-LC TV06RL-13-35SD TV06RL-13-98SD-LC TV06RL-13-98SD TVP00RW-23-53AD PT02E10-2PW-025 100-007-213-002-001 2M805-002-16NF23-12PA 97-3108B16S-5PW-417 97-3108B16S-5PY-417 CS-DSDMDB37MF-025 97-3108B16S-5PZ-417 PT06SE2041P CF-5A9013-04N CF-6A4615-06N GTC02R32-17S-025-RDS-LC GTC02R32-17S-025-LC PT06SE-24-61P(LC) SP28W1F TV07DT-25-37P TV07DT-25-37JN-LC TV07DT-25-37S TV07DT-25-37S-LC TV07DT-25-46P-LC 97-3101A20-21P-958 TV07DT-25-90P-LC TV07DT-25-46A TV07DT-25-37P-LC GTS08-36-22PZ-025-B30 PT00SP2241P LJT06RT-15-35PB(023) TV06RW-23-53AB LJT06RT-15-68PB-023 97-3106A-22-9S(621) PT06A14-4S-005 TVS07RF-15-19BB

