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MATERIAL HDUSING,SLIDER : THERMDPLASTIC RESIN UL94V-0, CILDR;BLACK
CINTACT: CIPPER ALLIY
. FINISH CINTACT: AU PL AT CZNTACT AREA: 0.076 um MIN
AU PL AT SULDERING AREA: GOLD FLASH
SHELL : AU PL AT SILDERING: GOLD FLASH
(3) NUN-CUMULATIVE TGLERANCE
4. CDPLANARITY IS 0.1MAX.
S) CIRCUIT DRAWING GF SWITCH.
© TE LIGD





| No. | Pin Name | Description |
| :---: | :---: | :---: |
| (1) | C1 | VCC of SIM |
| (2) | C? | RST of SIM |
| (3) | C3 | CLK of SIM |
| (4) | C5 | $G N D$ of SIM |
| (5) | C6 | VPP of SIM |
| (6) | C7 | I/ $\square$ of SIM |
| (7) | SW | DETECTIDN SWITCH |
| (8) ~ 9 | $G N D$ | Shell Ground |

SIM Card Pin Assignment

| Pin No. | Name |
| :---: | :---: |
| $C 1$ | $V C c$ |
| $C 2$ | $R S T$ |
| $C 3$ | $C L K$ |
| $C 4$ | $N / A$ |
| $C 5$ | $G N D$ |
| $C 6$ | $V P P$ |
| $C 7$ | $I / \square$ |
| $C 8$ | $N / A$ |



PCB LAYロUT(REFERENCE)
(VIEWED FRIM CINNECTIR MIUNT SIDE)

| THIS DRAWING IS A Controlled document. |  |  | STE |  | TE Connectivity |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIMENSIONS |  | APVO | Nume |  |  |  |  |  |  |
| (6) $\square$ |  | Proouct SECC |  | NANO SIM CARD CONNECTOR PUSH-PULL |  |  |  |  |  |
|  |  | APPLCATON SPECC |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 0 |
| MATERAL |  | Cht |  |  |  |  |  |  |  |
|  |  | CUSTOMER DRAWING |  |  | 0:1 | Et | 3 |  | ${ }^{\text {ReV }} \mathrm{C}$ |

G. W:0.97 KG
Q'ty:2000pcs/Reel
N.W:2.1 KG
G.W.6.0KG
Q'ty : 10000 pes per Carton (5 Reel set in order)
Meas: $35.00 \mathrm{~L} \times 35.00 \mathrm{~W} \times 31.50 \mathrm{H} \mathrm{cm}$


