

| NoT TCE: These drawings. specificitions. or other datat (1) are. and remain the property of Amphenol corp. <br>  or other daia by Amplenol Corp., or to any other person fo anyone for any purpose is not to be regarded by inplication or otherwise in any manner licensing, granting rights to pernitting such holder or any other person to manutature. use or sell any product. process or design. patented or otherwise. that may in any way be related to or disclosed by said draw ings, specificicalions. or other data. |  |  |  |  | $\begin{aligned} & \text { MATERIAL } \\ & \text { NOTE } \end{aligned}$ |  | TTITE <br> SMP SMOOTH BORE JACK THROUGH HOLE CATCHER'S MITT |  | Amphenol RF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | sizeB | ${ }^{\text {DRAW NGG NO. SMP-MSCM-PC T } 10 \text { T }}$ |  |  | Rev |
|  |  |  | ${ }^{\text {TEEM No. }}$ SMP-MSCM-PC T10T |  |  |  |
| THIRD ANGLE PROJ. © $¢$ | ${ }_{\text {PREERENCE }}^{\text {SMP-MSCM-PCS-10 }}$ | ${ }_{964}^{\text {EARR }}$ |  | ANGLES $= \pm 0^{\circ}$ |  | ENG INEER E. HILL |  | ${ }^{\text {PatE }}$ O2-APR-20 | SHEET NO. 2 OF 3 | SCALE: 16.0:1.0 | ${ }^{\text {PARI N0. }}$ SMP-MSCM-PC T 10 T |



SMP－MSCM－PCS－10


SMP－MSCM－PCT10T

### 1.10 sprocket hole pitch cumulative tolerance $\pm 0.20 \mathrm{~mm}$

 2．Carrier camber not to exceed 1 mm in 250 mm ．3．Ao and $B_{0}$ measured on a plane 0.3 mm above the bottom of the pocket．
4．Ko measured from a plane on the inside bottom of the pocket to the top surface of the carrier．
5 ．All dimensions meet EIA－481－D requirements．
6．Material：Black PS（RoHS Compliant）
7．Thickness： $0.40 \pm 0.05 \mathrm{~mm}$ ．
8．Packing length per $13^{\prime \prime}$ reel： 10.5 Meters． 9．Component loader per $13^{\prime \prime}$ reel： 800 PCS ．


载带卷料方向 USER DIRECTION OF FEEDING

AO（6．16）


SECTION B－B

技术要求：
在没有保护膜的情况下，0－90度往返折弯 3 次，卷带不会破裂；冷封带 $0.3 \sim 1.3 \mathrm{~N}$ ；
字度及防静电要求荋满足要求，防静电性能使用寿命至少大于半年。载带侧壁支撑力 2 kgf 以上。

| ITEM | W | $\mathrm{A}_{0}$ | $\mathrm{B}_{0}$ | $\mathrm{K}_{0}$ | $\mathrm{K}_{1}$ | P | F | E | $\mathrm{D}_{0}$ | $\mathrm{D}_{1}$ | $\mathrm{P}_{0}$ | $\mathrm{P}_{2}$ | T | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DIM | $16 \pm 0.3$ | $6 \pm$ |  |  | ， | $2 \pm 0.1$ | ．5t0． 1 | $75 \pm$ | bo |  |  |  |  |  |


|  |  |  |  |  | Material |  | TITIE <br> SMP SMOOTH BORE JACK THROUGH HOLE ［ATCHER＇S MITT | Amphenol RF |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | sızEB |  |  | $\mathrm{J}^{\text {ORAW NG NO．SMP－MSCM－PC T10T }}$ |
|  |  |  |  |  |  |  | ITEM N0．SMP－MSCM－PCT10T |
| THIRD ANGLE PROJ．© $-\square$ | ${ }_{\text {SMP－MSCM－PCS－10 }}$ | ${ }_{9644}^{\text {EARA }}$ |  |  |  | ENGINERLL | $\left.\right\|_{\text {Pat }} ^{\text {Pa }}$－APR－20 |  | ${ }^{\text {PART NO．}}$ SMP－MSCM－PC T10T |

