

## The specifications of 11 SM 3 -T

| Parnumber | ${ }^{11 \text { Su3, }}$ | Manutacurer /Band |  |
| :---: | :---: | :---: | :---: |
| Sories | sm | Mosisure Sensisivy Level (MSL) | 1 (Unimime) |
| Padaging | Buk | Mouning Trpe | Chassis Mount |
| Opoaing Tenematur | .55 $50 \sim 125^{\circ} \mathrm{C}$ | Teminaios syl | Sosoer Turea |
| Fautus |  | Curenerfaing | 5A Acodo |
| Ingess Prosacion |  | Volige Paing $\cdot$ Ac | 250 V |
| Volige eaing oc | sov | Actuat Type | Round Pip Pumane) |
| Craut | spot | Mestanalallio | 10.000.000 crices |
| Opeasing fore | ${ }^{1499}$ | Eberical lie |  |
| Smetrenurion | on.wom | Relese fore | ${ }^{288}$ |
| Pertavel | 0.020 (0.5mm) | Difeentiat Taw | $0.00940 .0 .1 \mathrm{~mm})$ |
| Orentavel | 0.005 0.13 mm ) | Opeatigr Postion | ${ }^{0.3507(84 m m)}$ |
| Oneramas | $\begin{aligned} & 11 \mathrm{SM} 3 \mathrm{~T} \\ & 480-2312 \end{aligned}$ | Stox Kanaly | 1800 oss Slock |
| Cateory | Smuthes S Snap Action Linimmumes | Doscrivion |  |
| Leas free Saus FRots Staus | Leat tee Fors Compliant |  |  |

Keywords realted to 11SM3-T

| Honemwel Sensing and Producivy Solitions 11 SM3. |  |  |  |
| :---: | :---: | :---: | :---: |
| T | ${ }_{11}$ SM 3 .TTeesmical | ${ }^{115 M 3 .-T S o o k}$ | ${ }_{11} 1$ SM3.TI wentor |
| ${ }^{11543} 3$ TSupplier | ${ }_{1} 11$ M33-Tonine Orider | ${ }_{1} 1$ SM3.Thnauiy | ${ }_{115 \mathrm{Sm} \text {-T Tmage }}$ |
| ${ }_{11} 1$ Sus.PPicture |  | ${ }_{11}$ SM3. Toasasteet | ${ }_{11}$ SM3 T. Tdatas Sheet |
|  | Download 11SM3. Tdatasheot | Honeywell Sensing and Productivity Solutions <br> Manufacturer | Honeywell Sensing and Productivity Solutions 11SM3T |
| HonerweL 11 Ins.T | Honemel Sensing and Contol EmEA 11 SM3 3 $^{\text {T }}$ | Honeywell Sensing and Productivity Solutions T\&M 11SM3-T |  |

## You May Be Also Be interested Ir




D2SW-P01L10
pescripion: sw
sw


ss-3spt
Descripioion: s


D2HW-C201M
Descrifion: swr
In Slock: New onginal, 2 zoop pos Soork Avalabale



## ${ }^{\text {D2SWW-P2L1B }}$



SS-3G1111P
Descripion: swrato
manutacuress: on Socs SlockAvalabole


D2F-011FL
Descripion:

/
 -
(2)

Electronic Componenis © 2018 Ic-Componenis coom All ight Resesved. $\qquad$
$\square$
,


