## 03-06-1042

## $1.57 \mathrm{~mm}(.062$ ") Diameter Standard .062 Pin and Socket Receptacle Housing, 4 Circuits



| Staus | Active |
| :---: | :---: |
| Ciruuts Pastions | 4 |
| Ciruiut ofear | (1 $\times 4$ ) |
| Piut/ / enteres Sacing | 3.88mm (1455) |
| Rows | 1 |
| Produt Name | Standara . $022^{\prime}$ |
| dar | Dual |
| Stackale | No |
| Wrie Enty Angle | Veritial |
| Panel Mount | No |
| Panel Thickess | 1.52 mm (.060) |
| Curent:max ampse | 5.0A |
|  | RELATED Prooucts |
| Mase With | ${ }^{12250}$ |
| Use win | 1560, 156, , 778, 779, 1786, 188, 185, 185, 2189, ,2990, 4529, 4559 |
|  | mechanical |
|  | 89.0 (20.00 15) |
| Unnaing Forcemin. (perctrouit) | $4.45 \mathrm{~S}(1.0001 \mathrm{~b})$ |
| Mang Force-max ( Peocricuut) | ${ }^{6.22 N(1.4010)}$ |
|  | PHYSICAL |
| Housing Materal | PA Polyamide (Ny/on) Ef6 |
| Fammabliy | UL star-2 |
| Tenmearate Range | -40 ${ }^{\circ} \mathrm{Cototas}$ |
|  | reference |
| Padagag | Bag |
| ULFFile Sumber | E2979 |
| CSAA Fies Sumber | LR19980 |
| tuv fie No. | R75107 |
| MX01 Cataog Page | F.138 |
| 990 Catalog Page | к.58 |
| Ofid Part Number | 1625 -81 |



Receptacle for wire-to-wire or wire-to-board applications
Free-hangoing or
Free-hanging or panel mount versions available
Passive (friction) locking ramp for secure mating rete
Passive friction) locking ramp tor secure mating retention
Fully isolated terminals to protect contacts from damage
Receptacle housing is fully polarized to plug housing to

- Male or female terminals may be used in receptacle housing

1-piece strain relief available (41316 series)


2DDRAWING - For reference only. See technical Drawing (PDF) for design-in purposes.


