| （\％）Direct Links | ．．．】 |
| :---: | :---: |
| Cross Reference | $X$ |
| RoHS／LF P／N search | 2 |
| Document \＆Drawing search |  |
| Application tooling |  |
| $\pm$ Services | ．．．${ }^{\text {a }}$ |
| Contact us |  |
| Distributor list |  |
| Pricing request |  |
| Order samples |  |
| （e）Literature | ．．．】 |
| Brochures \＆catalogs |  |
| Product documentation |  |
| Technical library |  |




## Download document

## Technical Resources

$3>3$ IGES
$\square>$ RoHS qualification
documents
—＞Application Specification
3 $\geq$ 3D STEP
，$>$ Product Specification
－$>3$ DPROE
〕＞Application Specification

## Literature

3＞Basics＋Brochure
＞Connectors for Medical Devices Brochure
$3>$ Connector Overview Brochure
B＞Basics＋Product Focus
，＞PV® Connector system
$\square>$ Contacts \＆Latch Housings Product Focus

## Application Tooling

$3>$ Asia Pacific Application
Tooling
—＞Americas Application Tooling
（ $>$ Europe Application Tooling

## Specifications

| General Dimensional Electrical Physical | Approvals / | Other |
| :--- | :---: | :---: |
|  | Certifications | Features |


| General |  |
| :---: | :---: |
| Number of contacts | 3 |
| Number of rows | 1 |
| Orientation | Vertical |
| Product Type | Crimp-to-Wire Housing |
| Polarization (Key) | No |
| Mating half | Mates with 0.64 mm ( 0.025 in .) Square Pin with Length of 5.33 mm ( 0.21 in .) min. to 6.1 mm ( 0.24 in .) max. |
| Dimensional |  |
| Length (Mating pin) | 5.33 mm (0.21 in.) to 6.1 mm (0.24 in) |
| Size (Wire) | 22 to 36 AWG |
| Electrical |  |
| Resistance (Insulation) | 100000 M ohms |
| Voltage rating | 1000 V rms |
| Physical |  |
| Color (Housing) | Black |
| Material (Housing) | PPE+PS |
| Temperature (Range) | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |
| Approvals / Certifications |  |
| Approvals / Certifications | UL and CSA Approved |
| Other Features |  |
| Accessory | Polarization Plug 65307-001LF |
| Packaging (Type) | Bag |
| Comments | PV'M Contact Removal Tool: Part Number HT-0080 |



PDM: Rev:BE
status:Released



PDM: Rev:BE STATus:Released Printed: Aug 03, 200z


PDM: Rev:BE Status:Released Printed:Aug 03,2007


