

Conn. 1 HDB15P/M
Conn. 2 HDB15P/F

Pin Assignment


Electrical Test:
1.100\% Test,(Open,Short,Mis-wire)
2.Contact Resistance: $5 \mathrm{Ohm} \max$
3.Insulation Resistance: 10 M ohm min 4.Hit-pot: 300 V DC/ 10 ms

RoHS Compliant

| NO. | $\mathrm{P} / \mathrm{N}$ | DESCRIPTION | Q'TY | UNIT |
| :---: | :---: | :--- | :---: | :---: |
| $(7)$ | $24-01001$ | Ferrite core:17.5*28.5*9.5mm | 2 | PCS |
| (6) | $23-20002$ | Screw:\#4-40 2.3*45mm | 4 | PCS |
| (5) | $41-45001$ | Outside Molding:45P PVC Black | 0.064 | KG |
| (4) | $42-00001$ | Inside Molding:PE | 0.009 | KG |
| $(3)$ | $11-15004$ | HDB15P Female,Shell Nickel Plated | 1 | PCS |
| (2) | $11-15003$ | HDB15P Male,Shell Nickel Plated | 1 | PCS |
| (1) | $01-12001$ | UL2919[(28AWG+D+AL)*3Coax+30AWG*9C]+AL+D+B <br> OD:8.0mm Jacket Color:Black |  |  |



1275 Danner Drive Aurora, Ohio 44202 Tel: 1-800-626-7801 Fax: 330-562-1999
www.vpi.us sales@vpi.us

