ARS875 Radial Shielded Bobbin Inductors

Features
- Magnetically Shielded
- Small Foot Print

Electrical
- Inductance Range: 22µH - 10000µH
- Current Rating: Based on a 10% change in initial inductance and temperature rise of no more than 30ºC from the coil body.
- Operating Temperature: -40º to +125ºC
Under no circumstances should the temperature of the part increase to more than 125ºC

Test Equipment
- Inductance: HP4263B & HP4284A
- DCR: HP4263B Current Source and DCR Meter
- IDC: 11021 Current Source and DCR Meter

Physical
- Packaging: 500 Tray or 1000 Ammo Pack
- Marking: EIA Inductance Code

All specifications subject to change without notice.