

Product: <u>734A1</u> ☑

DS-3 and DS-4, 734A Series, #20-1 BC Coax, CMR/CMG

Product Description

20 AWG solid .032" (.81mm) bare copper conductor(s), gas-injected FHDPE insulation, Beldfoil®; tinned copper braid shield (85% coverage), PVC jacket.

Technical Specifications

Physical Characteristics (Overall)

| AWG | Strandi | ng _M | aterial | Nominal Diameter | No. of Co | ax | | | |
|--|--|---|---|--------------------------|------------|-----------|------------------------|------------------|-----------------------------------|
| 20 | Solid | - | are Copper | | 1 | | | | |
| Cond | uctor Cour | nt [.] | | | 1 | _ | | | |
| | | | | | | | | | |
| nsula | | | | | | | | | |
| | Materia | | Nominal D | iameter | | | | | |
| | | ne (Foam) | 0.148 IN | | | | | | |
| Table | Notes: | | | | Gas | Injected | | | |
| Duter | Shield | | | | | | | | |
| Туре | Layer | Ma | terial | Material Trade N | lame Cove | erage [%] | | | |
| Таре | | | e (Alum+Poly |) Beldfoil® | 100% | | | | |
| Braid | 2 1 | inned Cop | per (TC) | | 85% | | | | |
| PVC - | trical Cl | Chloride | | imeter | | | | | |
| Elect | Polyvinyl trical Cl actor DCR minal Con | Chloride | 0.235 in ristics | onductor DCR Con | ductor Res | istance | Nominal (| Duter Shield DCR | Outer Conductor |
| PVC - Elect Condu | - Polyvinyl trical Cl actor DCR minal Con DCR | Chloride | 0.235 in ristics Nominal C | onductor DCR Con | ductor Res | | | | |
| PVC - Elect Condu | Polyvinyl trical Cl actor DCR minal Con | Chloride | 0.235 in ristics | onductor DCR Con | ductor Res | | Nominal (2.4 Ohm/1 | | Cuter Conductor 2.4 Ohm/1000ft |
| PVC - Elect Condu Nor 10 Of | - Polyvinyl trical Cl actor DCR minal Con DCR | Chloride | 0.235 in ristics Nominal C | onductor DCR Con | ductor Res | | | | |
| PVC - Elect Condu Nor 10 Of Capac Nom. | Polyvinyl trical Cl uctor DCR minal Con DCR mm/1000ft itance Capacita | Chloride | 0.235 in ristics Nominal C | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor 10 Of Capac | Polyvinyl trical Cl uctor DCR minal Con DCR mm/1000ft itance Capacita | Chloride | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor 10 Of Capac Nom. | Polyvinyl trical Cl ictor DCR minal Con DCR mm/1000ft itance Capacita pF/ft | Chloride | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor 10 OF Capac Nom. 16.8 p | Polyvinyl trical Cl ictor DCR minal Con DCR mm/1000ft itance Capacita pF/ft | Chloride naracter ductor nce Condu | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor 10 OF Capac Nom. 16.8 p | - Polyvinyl trical Cl actor DCR minal Con DCR nm/1000ft itance Capacita oF/ft ance nal Induct | Chloride naracter ductor nce Condu | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor 10 OF Capac Nom. 16.8 p nduct Nomi 0.097 | - Polyvinyl trical Cl actor DCR minal Con DCR nm/1000ft itance Capacita oF/ft ance nal Induct μH/ft | Chloride naracter ductor nce Condu | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |
| PVC - Elect Condu Nor Capac Nom. 16.8 p nduct Nomi 0.097 mped | - Polyvinyl trical Cl actor DCR minal Con DCR inm/1000ft itance Capacita oF/ft ance μH/ft ance | Chloride ductor nce Condu | 0.235 in ristics Nominal C 10 Ohm/10 | onductor DCR Con 00ft | ductor Res | | | | |

Return Loss (RL)

Frequency [MHz] Min. Structural Return Loss (SRL)

Delay

| Nominal Delay | Nominal Velocity of Propagation (VP) [%] |
|---------------|--|
| 1.27 ns/ft | 80% |

Voltage

UL Voltage Rating 300 V RMS

Temperature Range

| Operating Temperature Range: | -40°C To +75°C |
|------------------------------|----------------|
| | |

Mechanical Characteristics

| Bulk Cable Weight: | 30 lbs/1000ft |
|------------------------------|---------------|
| Max. Pull Tension: | 60 lbs |
| Min. Bend Radius/Minor Axis: | 2.5 in |

Standards

| NEC/(UL) Compliance: | CMR |
|-----------------------|-----|
| CEC/C(UL) Compliance: | CMG |
| RG Type: | 59 |

Applicable Environmental and Other Programs

| Environmental Space: | Indoor - Riser |
|--|-------------------------------|
| EU Directive 2000/53/EC (ELV): | Yes |
| EU Directive 2003/11/EC (BFR): | Yes |
| EU Directive 2011/65/EU (RoHS 2): | Yes |
| EU Directive 2012/19/EU (WEEE): | Yes |
| EU Directive 2015/863/EU (RoHS 2 amendment): | Yes |
| EU Directive Compliance: | EU Directive 2003/11/EC (BFR) |
| EU CE Mark: | Yes |
| MII Order #39 (China RoHS): | Yes |

Suitability

| Suitability - Indoor: | Yes |
|-----------------------|-----|
| 5 | |

Flammability, LS0H, Toxicity Testing

| UL Flammability: | UL1666 Vertical Shaft |
|--------------------|-----------------------|
| CSA Flammability: | FT4 |
| UL voltage rating: | 300 V RMS |

Plenum/Non-Plenum

| Plenum (Y/N): | No |
|----------------|--------|
| Plenum Number: | 734A1P |

Related Part Numbers

Variants

Update and Revision:

Revision Number: 0.329 Revision Date: 11-09-2022