

# **Product:** <u>5300F1</u> ⊠ Security & Sound, #18-2c, TC, Shielded, CM, Water-Blocked

# **Product Description**

Security & Sound Cable, Rated-CM, 2-18 AWG stranded tinned copper conductors with PVC insulation, waterblocking tape, Beldfoil® shield and PVC jacket with ripcord

# **Technical Specifications**

### **Product Overview**

| Insulation   Image: Second Sec | Suitable Applicati | ons:                 | Security System, | Intercom/PA, Audio/S | peaker, Power-Limited Controls, Noisy & Wet Location, E | Below-Grade Duct |
|---|--------------------|----------------------|------------------|----------------------|---|------------------|
| Element Number of Element AWG Stranding Material   Conductor(s) 2 18 7x26 TC - Tinned Copper   sulation   Element Material Thickness [in] Color Code   Conductor(s) PVC - Polyvinyl Chloride 0.010 Black, Red   buter Shield Material   Type Material Coverage Drainwire Type   Tape Alum / Poly 100% 20 AWG (7x28) TC   Waterblocking:   Super Absorbant Polymer (SAP) Tape    Puter Jacket Material   Material Thickness Diameter   PVC - Polyvinyl Chloride 0.025 in 0.222 in  | Construction       | Details              |                  |                      |   |                  |
| Conductor(s) 2 18 7x26 TC - Tinned Copper     nsulation     Element Material Thickness [in] Color Code   Conductor(s) PVC - Polyvinyl Chloride 0.010 Black, Red     Duter Shield Material Coverage Drainwire Type   Tape Alum / Poly 100% 20 AWG (7x28) TC     Waterial Coverage Drainwire Type   Tape Alum / Poly 100% 20 AWG (7x28) TC     Waterial Super Absorbant Polymer (SAP) Tape     Duter Jacket Material Thickness Diameter   PVC - Polyvinyl Chloride 0.025 in 0.222 in  | Conductor          |                      |                  |                      |   |                  |
| Insulation   Element Material Thickness [in] Color Code   Conductor(s) PVC - Polyvinyl Chloride 0.010 Black, Red     Duter Shield     Type Material Coverage Drainwire Type   Tape Alum / Poly 100% 20 AWG (7x28) TC     Waterblocking: Super Absorbant Polymer (SAP) Tape     Duter Shield     Material Thickness   Diameter Ripcord   PVC - Polyvinyl Chloride 0.022 in   | Element Nu         | umber of Element     | AWG Stranding    | Material             |   |                  |
| Conductor(s) PVC - Polyvinyl Chloride 0.010 Black, Red     Duter state state     Tape Drawa (Table Scale)     Material Coverage Drawa (Table Scale)     Value Poly 100% 20 AWG (Tx28) TC     Waterbooking: Super Absorbut relymer (SAP) Tape     Duter state Thickness Diameter     Rip cription     PVC - Polyvinyl Chloride 0.025 in 0.222 in     Yes   | Conductor(s) 2     |                      | 18 7x26          | TC - Tinned Copper   |   |                  |
| Conductor(s) PVC - Polyvinyl Chloride 0.010 Black, Red     Duter Shield Material     Coverage Drainier   Tape   Alum / Poly 100% 20 AWG (7x28) TC     Waterbooksing:     Super Absorbant Polymer (SAP) Tape   Outer Jacket Material   Thickness Diameter     Ripcord  | nsulation          |                      |                  |                      |   |                  |
| Material       Coverage       Drainwire Type         Tape       Alum / Poly       100%       20 AWG (7x28) TC         Waterblocking:       Super Absorbant Polymer (SAP) Tape         Outer Jacket Material         Material       Thickness       Diameter         PVC - Polyvinyl Chloride       0.025 in       0.222 in  | Element            | Material             | Thickness [in    | ] Color Code         |   |                  |
| Viscon Material     Coverage     Drainwire Type       Tape     Alum / Poly     100%     20 AWG (7x28) TC       Waterblocking:     Super Absorbant Polymer (SAP) Tape   Due Jacket Material       Material     Thickness     Diameter     Ripcord       PVC - Polyvinyl Chloride     0.025 in     0.222 in     Yes   | Conductor(s) P\    | /C - Polyvinyl Chlor | ide 0.010        | Black, Red           |   |                  |
| Material     Thickness     Diameter     Ripcord       PVC - Polyvinyl Chloride     0.025 in     0.222 in     Yes  |                    |                      | WG (7x28) TC     |                      |   |                  |
| MaterialThicknessDiameterRipcordPVC - Polyvinyl Chloride0.025 in0.222 inYes   | Waterblocking:     |                      | Super Absorbant  | Polymer (SAP) Tape   |   |                  |
| PVC - Polyvinyl Chloride     0.025 in     0.222 in     Yes  | Outer Jacket Mate  | erial                |                  |                      |   |                  |
|   | Material           | Thickness            | Diameter Ripc    | ord                  |   |                  |
| Electrical Characteristics  | PVC - Polyvinyl C  | hloride 0.025 in     | 0.222 in Yes     |                      |   |                  |
|   |                    | aracteristics        |                  |                      |   |                  |
| Electricals Element Nom. Conductor Nom. Capacitance Cond-to-Cond Nom. Capacitance Cond-to-Other (Conds + Shield) Max. Current   | Electricals        | New Conductor        |                  |                      |   |                  |

| Element        | Nom. Conductor<br>DCR | Nom. Capacitance Cond-to-Cond | Nom. Capacitance Cond-to-Other (Conds + Shield) | Max. Current                |
|----------------|-----------------------|-------------------------------|---|-----------------------------|
| "Conductor(s)" | 6.5 Ohm/1000ft        | 65 pF/ft                      | 117 pF/ft                                       | 5 Amps per conductor @ 25°C |

# Voltage

| UL Voltage Rati |
|-----------------|
| 300 V (CM)      |

## **Mechanical Characteristics**

| Temperature |                 |  |  |  |
|-------------|-----------------|--|--|--|
| UL Rating   | Operating       |  |  |  |
| 105°C       | -20°C to +105°C |  |  |  |

## Bend Radius

Stationary Min.

| Max. Pull Tension: | 57.5 lbs      |
|--------------------|---------------|
| Bulk Cable Weight: | 25 lbs/1000ft |

### **Standards and Compliance**

| Sustainability:                 | Product Lens™, Environmental Product Declaration (EPD) Available  |
|---------------------------------|---|
| Flammability / Fire Resistance: | UL1685 UL Loading, FT1, IEC 60332-1-2   |
| NEC / UL Compliance:            | Article 800, CM   |
| CEC / C(UL) Compliance:         | СМ  |
| CPR Euroclass:                  | Eca   |
| European Directive Compliance:  | EU CE Mark, EU Directive 2015/863/EU, EU Directive 2011/65/EU (ROHS II), EU Directive 2012/19/EU (WEEE) |
| APAC Compliance:                | China RoHS II (GB/T 26572-2011)   |

## History

Update and Revision: Revision Number: 0.233 Revision Date: 06-05-2020

© 2020 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.