

Product: <u>5400FE</u> ☑

Security & Sound, 2 Conductor 20 AWG, BC, O/A Foil, CMR

Product Description

Security & Commercial Audio Cable, Riser-CMR, 2-20 AWG stranded bare copper conductors with polyolefin insulation, Beldfoil® shield and PVC jacket with ripcord

Technical Specifications

Suitable Applications:					Intercom/PA System	ns, Sound/Audio Sy	ystems	
Physical Cl	narao	cteristics	(Overa	all)				
Conductor								
				No	of Conductors			
Conductor(s) 20 7x28 BC - Bare Copper 2					or conductors			
Conductor Count:					2			
						-		
nsulation			Manada	-1344-11 774-	1-1			
Element Conductor(s)				al Wall Th	пскпе			
Conductor(s)	FF - F	ојургорујене	0.0081					
olor Chart								
Number Colo	or							
1 Blac								
2 Red								
2 Reu								
		1						
Duter Shield M	aterial		e Name	Coverage	e [%]	Drainwire Material	Drainwire AWG	Drainwire Construction n
Duter Shield M Type Materi	aterial al M	laterial Trad	e Name		e [%]	Drainwire Material	Drainwire AWG	
Duter Shield M	aterial al M		e Name	Coverage	e [%]	Drainwire Material TC - Tinned Copper		Drainwire Construction n x
Duter Shield M Type Materi Tape Alum / Poly	aterial	laterial Trad	e Name		e [%]			
Duter Shield M Type Materi Tape Alum / Poly	aterial al M B lateria	laterial Trad	e Name	100 %			24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi	aterial al M B laterial	laterial Trad eldfoil® I Nomina	I Diamet	100 %	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi	aterial al M B laterial	laterial Trad eldfoil® I Nomina	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M	aterial al M laterial al	laterial Trad eeldfoil® I Nomina ride 0.142 in	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Constructio	aterial al M laterial al	laterial Trad eeldfoil® I Nomina ride 0.142 in	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling	aterial al M laterial al chlor	laterial Trad eeldfoil® I ride 0.142 in nd Dimens	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Constructio	aterial al M laterial al chlor	laterial Trad eeldfoil® I Nomina ride 0.142 in	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling	aterial al M B laterial al 1 Chlorn an	laterial Trad eeldfoil® I Nomina ride 0.142 in	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling Lay Direction Left Hand	aterial al M B laterial al 1 Chlor an ar Viii 4.8 tv	Interial Trad Interial Trad Interial Nominal Interial October Interial Trad Nominal Interial Trad Interial Trad	I Diame	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling Lay Direction	aterial al M B laterial al 1 Chlor an ar Viii 4.8 tv	Interial Trad Interial Trad Interial Nominal Interial October Interial Trad Nominal Interial Trad Interial Trad	I Diame	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling Lay Direction Left Hand Electrical C	aterial M B B lateriai al 1 d Chlor an 0 n an 4.8 tv 4.8 tv	Interial Trad Interial Trad Interial Nominal Interial October Interial Trad Nominal Interial Trad Interial Trad	I Diame	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Duter Shield M Type Materi Tape Alum / Poly Duter Jacket M Materi PVC - Polyviny Construction Cabling Lay Direction Left Hand	aterial all M B B aterial all terial terial all terialo	Interial Trad	I Diamet	100 % ter Nomin	nal Wa	TC - Tinned Copper	24	
Outer Shield M Type Materi Tape Alum / Poly Outer Jacket M Materi PVC - Polyviny Construction Lay Direction Left Hand Electrical C Conductor DCI	aterial al N B B B B B C C C C C C C C C C C C C C	Internal Trad	I Diamet	ter Nomit 0.017	nal Wa	TC - Tinned Copper	24	

Nom. Capacitance Conductor to Conductor	Nom. Capacitance Conductor to Other Conductor to Shield		
40 pF/ft	72 pF/ft		

Inductance

Nominal Inductance

0.155 µH/ft

Current

Max. Recommended Current [A]
3.75 Amps per conductor @ 25°C (10°C rise in temp)

Voltage

UL Voltage Rating 300 V RMS

Temperature Range

UL Temp Rating:	75°C
Operating Temp Range:	-20°C To +75°C

Mechanical Characteristics

Bulk Cable Weight:	13 lbs/1000ft
Max Recommended Pulling Tension:	37.1 lbs
Min Bend Radius/Minor Axis:	1.375 in

Standards

NEC Articles:	800
NEC/(UL) Specification:	CMR
CEC/C(UL) Specification:	CMG
CPR Euroclass:	Eca

Applicable Environmental and Other Programs

Environmental Space:	Indoor - Riser
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
EU RoHS Compliance Date (yyyy-mm-dd):	2005-04-01
MII Order #39 (China RoHS):	Yes

Suitability

Suitability - Indoor:	Yes

Flammability, LS0H, Toxicity Testing

C(UL) Flammability:	FT4
UL Flammability:	UL1666 Vertical Shaft
ISO/IEC Flammability:	IEC 60332-1-2
UL voltage rating:	300 V RMS

Plenum/Non-Plenum

Plenum (Y/N):	No
Plenum Number:	6400FE

Part Number

Variants

ltem #	Color	Putup Type	Length	UPC/EAN
5400FE.00305	Chrome	Reel	305 m	8719605008497
5400FE 008500	Gray	Reel	500 ft	612825161929
5400FE 008U500	Gray	UnReel	500 ft	612825423294

Update and Revision:				Revision N	umber: 0.289 Revision Date: 05-11-2020
History					
Footnote:				C - CRATE	REEL PUT-UP.
5400FE 008Z1000	Gray	ReelTuff Box	1,000 ft	612825161967	
5400FE 008U1000	Gray	UnReel	1,000 ft	612825161936	
5400FE 0081000	Gray	Reel	1,000 ft	612825161943	

© 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 regulators based on their individual usage of the product.