# **ENGLISH MEASUREMENT VERSION**



# 658AFS Composite - Lock Power, Card Reader, Door Contract, REX Applications



For more Information please call

1-800-Belden1



# **General Description:**

Capacitance (pF/ft)

Access Control Cable, Plenum-CMP, 3-22 AWG pairs, 4-18 AWG conductors, 4-22 AWG conductors, 2-22 AWG conductors, All conductors stranded bare copper with Flamarrest® insulation, Each cable has overall Beldfoil® shield and Flamarrest® jacket, Banana Peel® No overall jacket

sage (Overa	aii)				
Suitable Ap	pplications:			Access	Control
wisted Pair					
Physical Char					
Conductor					
AWG:					
	AWG Stranding				
3	22 7x30	BC - Bare Copper	0.029		
Insulation					
Insulation I	Material:				
Insulation	on Trade Name In			Dia. (in.)	
Flamarre	est® L	S PVC - Low Smok	e Polyvinyl Chloride	0.047	
Twisted Pa	ir Color Code Cha	ırt:			
Number	Color	Description			
1	Black and Red	Card Reader 1			
2	White and Green				
3	Orange and Brov	n Card Reader 3			
Outer Shiel	ld Material: hield Trade Name	Type Outer Shie	eld Material	Coverage	(%)
Outer SI Beldfoil® Outer Shiel	hield Trade Name  Id Drain Wire AW  tranding Drain W  olid   TC - Tin	Tape Aluminum	Foil-Polyester Tape		(%)
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke	hield Trade Name  Id Drain Wire AW  Itranding Drain W  Iolid TC - Tin  et  et Material:  acket Trade Name	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma	Foil-Polyester Tape	100.000	(%)
Outer Sli Beldfoil® Outer Shiel AWG Sl 24 Sc Outer Jacke Outer Jacke Outer Jacke Flamarre	hield Trade Name  Id Drain Wire AWe tranding Drain W  oolid   TC - Tin  et et Material: acket Trade Name	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma	Foil-Polyester Tape	100.000	(%)
Outer Sli Beldfoil® Outer Shiel AWG Sl 24 Sc Outer Jacke Nom. Di 0.216 Outer Jacke Number	hield Trade Name  Id Drain Wire AWe tranding Drain W  oolid   TC - Tin  et et Material: acket Trade Name est®  et Diameter: ia. (in.)  et Color Code Ch  r Color Descrip	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion	Foil-Polyester Tape	100.000	(%)
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke Outer Jacke Outer Jacke Nom. Di 0.216	hield Trade Name  Id Drain Wire AW  tranding Drain W  colid   TC - Tin  et  tet Material:  acket Trade Name  est®  tet Diameter:  ia. (in.)  et Color Code Ch	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion	Foil-Polyester Tape	100.000	(%)
Outer Si Beldfoil® Outer Shiel 24 Si Outer Jacke Outer Jacke Outer Jacke Nom. Di 0.216 Outer Jacke Nom. Di 0.216	hield Trade Name  Id Drain Wire AWe tranding Drain W  oolid   TC - Tin  et et Material: acket Trade Name est®  et Diameter: ia. (in.)  et Color Code Ch  r Color Descrip	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	100.000	(%)
Outer Si Beldfoil® Outer Shiel 24 Si Outer Jacke Outer Jacke Outer Jack Nom. Di 0.216 Outer Jack Nom. Di 1 Applicable Sp Applicable Sp	Id Drain Wire AWo Id Drain Wire AWo Id Tranding Drain W Id Tranding Drain W Id Tranding Drain W Id Id Tranding Drain W Id I	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	100.000	(%)
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke Outer Jack Nom. Di 0.216 Outer Jack Number 1 Applicable Sp Applicable S	Id Drain Wire AWe Id TC - Tin Id I	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	100.000 de	(%)
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke Outer Jack Nom. Di 0.216 Outer Jack Number 1 Applicable Sp Applicable S	Id Drain Wire AWO Id Drain Wire AWO Id TC - Tin et tet Material: acket Trade Name est® tet Diameter: ia. (in.) To - Tin et Color Code Ch r Color Descrip Orange Card Re Decifications an Standards & Er Specification: Specification:	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	100.000 de	(%)
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke Outer Jacke Outer Jacke Nom. Di 0.216 Outer Jacke Number 1 Applicable Sp Applicable Sp Applicable S NEC/(UL) S	Id Drain Wire AWO Id Drain Wire AWO Id Tranding Drain W Id Id Tranding Drain W Id I	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	100.000 de	
Outer Si Beldfoil® Outer Shiel AWG Si 24 Si Outer Jacke Outer Jacke Outer Jack Outer Jack Nom. Di 0.216 Outer Jack Number 1 Applicable Sp Applicable S NEC/(UL) S CEC/C(UL)	Id Drain Wire AWO Id Drain Wire AWO Id Tranding Drain W Id Id Tranding Drain W Id I	Tape Aluminum 3: ire Conductor Ma ned Copper  Outer Jacket Ma LS PVC - Low Sn  art: tion ader d Agency Com	Foil-Polyester Tape  terial  terial  noke Polyvinyl Chlori	de CMP	

Page 1 of 4 08-26-20





# 658AFS Composite - Lock Power, Card Reader, Door Contract, REX Applications

60.000

Nom. Capacitance Conductor to Conductor:

Capacitance (pF/ft)
33.000

Nom. Conductor DC Resistance:

DCR @ 20°C (Ohm/1000 ft) 16.300

Ind. Pair Nominal Shield DC Resistance @ 20 Deg. C:

13.900 Ohm/1000 ft

Max. Operating Voltage - Non-UL:

Voltage 300 V RMS

Max. Recommended Current:

Description Current
Card Reader | 2 amps @ 25C ambient (10C Temperature Rise)

# **Multi Conductor**

# **Physical Characteristics**

#### Conductor

AWG:

# Conductors	AWG	Stranding	Conductor Material	Dia. (in.)
2	22	7x30	BC - Bare Copper	0.029
4	22	7x30	BC - Bare Copper	0.029
4	18	7x26	BC - Bare Copper	0.046

#### Insulation

#### Insulation Material:

Insulation Trade Name	Insulation Material	Dia. (in.)	AWG
Flamarrest®	LS PVC - Low Smoke Polyvinyl Chloride	0.047	22
Flamarrest®	LS PVC - Low Smoke Polyvinyl Chloride	0.066	18

#### Insulation Color Code Chart:

Number	Color	Description
1	Black	Door Contact 1
2	Red	Door Contact 2
3	Black	Rex/Spare 1
4	Red	Rex/Spare 2
5	White	Red/Spare 3
6	Green	Rex/Spare 4
7	Black	Lock/Power 1
8	Red	Lock/Power 2
9	White	Lock/Power 3
10	Green	Lock/Power 4

# Individual Shield

## Outer Shield

#### Outer Shield Material:

AWG	Outer Shield Trade Name	Туре	Outer Shield Material	Coverage (%)	Description
22	Beldfoil®	Таре	Aluminum Foil-Polyester Tape	100.000	Door Contact
22	Beldfoil®	Tape	Aluminum Foil-Polyester Tape	100.000	Rex/Spare
18	Beldfoil®	Tape	Aluminum Foil-Polyester Tape	100.000	Lock/Power

# Outer Shield Drain Wire AWG:

Component	AWG	Stranding	<b>Drain Wire Conductor Material</b>
Door Contact	24	(7x32)	TC - Tinned Copper
Rex/Spare	24	(7x32)	TC - Tinned Copper
Lock/Power	24	(7x32)	TC - Tinned Copper

# **Outer Jacket**

#### Outer Jacket Material:

Outer Jacket Trade Name	Outer Jacket Material
Flamarrest®	LS PVC - Low Smoke Polyvinyl Chloride

#### Outer Jacket Diameter:

Component #	Nom. Dia. (in.)
Door Contact	0.128
Rex/Spare	0.147
Lock/Power	0.193

Outer Jacket Ripcord:

Yes

Outer Jacket Color Code Chart:

Page 2 of 4 08-26-2016

#### **ENGLISH MEASUREMENT VERSION**



# 658AFS Composite - Lock Power, Card Reader, Door Contract, REX Applications

Number	Color	Description
1	White	Door Contact
2	Blue	Rex/Spare
3	Gray	Lock/Power

# Applicable Specifications and Agency Compliance Applicable Standards & Environmental Programs

NEC/(UL) Specification:	CMP	
CEC/C(UL) Specification:	CMP	
Flame Test		
UL Flame Test:	NFPA 262	
Suitability		
Suitability - Indoor:	Yes	

#### **Electrical Characteristics**

Nom. Capacitance Conductor to Shield:

Description	Freq. (MHz)	Capacitance (pF/ft)
Door Contact	0.001	99.000
Rex/Spare	0.001	59.000
Lock Power	0.001	76.000

#### Nom. Capacitance Conductor to Conductor:

Description	Freq. (MHz)	Capacitance (pF/ft)
Door Contact	1.000	55.000
Rex/Spare	1.000	33.000
Lock Power	1.000	40.000

#### Nom. Conductor DC Resistance:

Description	DCR @ 20°C (Ohm/1000 ft)
Door Contact	16.400
Rex/Spare	16.400
Lock Power	6.500

## Nom. Inner Shield DC Resistance:

Description	DCR @ 20°C (Ohm/1000 ft)			
Door Contact	16.700			
Rex/Spare	16.700			
Lock Power	15.900			

#### Max. Operating Voltage - UL:

Voltage 300 V RMS

# Max. Recommended Current:

Description	Current
Door Contact	2.2 Amps @ 25C ambient (10C temperature rise)
Rex/Spare	2.2 Amps @ 25C ambient (10C temperature rise)
Lock Power	4.0 Amps @ 25C ambient (10C temperature rise)

# **Physical Characteristics (Overall)**

#### Conductor

**Outer Jacket** 

Outer Jacket Material:

Outer Jacket Material
Unjacketed

#### **Overall Cable**

Overall Nominal Diameter: 0.420 in.

# Mechanical Characteristics (Overall) Bulk Cable Weight: 100 lbs/1000 ft. Max. Recommended Pulling Tension: 200 lbs. Min. Bend Radius/Minor Axis: 4.200 in.

# **Applicable Specifications and Agency Compliance (Overall)**

1	Applicable	<b>Standards</b>	&	<b>Environmental</b>	<b>Programs</b>

	EU Directive 2011/65/EU (ROHS II):	Yes
	EU Directive 2000/53/EC (ELV):	Yes
	EU Directive 2002/95/EC (RoHS):	Yes

Page 3 of 4 08-26-2016

#### **ENGLISH MEASUREMENT VERSION**



# 658AFS Composite - Lock Power, Card Reader, Door Contract, REX Applications

EU RoHS Compliance Date (mm/dd/yyyy):	04/01/2005		
EU Directive 2002/96/EC (WEEE):	Yes		
EU Directive 2003/11/EC (BFR):	Yes		
CA Prop 65 (CJ for Wire & Cable):	Yes		
MII Order #39 (China RoHS):	Yes		
Applicable Patents:			
Country			
www.belden.com/p			
Suitability			
Suitability - Indoor:	Yes		
Plenum/Non-Plenum			
Plenum (Y/N):	Yes		
Non-Plenum Number:	558AFS		

#### Notes (Overall)

Notes: Cold environment installation: When installing cables that have been stored at ambient temperatures of 32 degrees Fahrenheit (0 degrees Centigrade) or lower. Belden recommends conditioning of the cable for 12 hours at room temperature prior to individual cable leg separation

# **Put Ups and Colors:**

Item #	Putup	Ship Weight	Color	Notes	Item Desc
658AFS 0001000	1,000 FT	114.000 LB	NONE	С	3P22+2C22+4C22+4C18 IFS CMP BP
658AFS 000500	500 FT	55.000 LB	NONE	С	3P22+2C22+4C22+4C18 IFS CMP BP

C = CRATE REEL PUT-UP.

Revision Number: 3 Revision Date: 01-20-2015

© 2016 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 herein 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 "AS IS" 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 EU RoHS (Directive 2002/5FC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure 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. This 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.

Page 4 of 4