Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

658GFS Composite - Lock Power, Card Reader, Door Contact, REX Applications

For more Information please call

1-800-Belden1



General Description:

Access Control Cable, Plenum-CMP, 6-22 AWG pairs, 4-18 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

Usage (Overall)	
Suitable Applications:	Access Control
Twisted Pair	
Physical Characteristics Conductor	
AWG:	
# Pairs AWG Stranding C	Conductor Material Dia. (mm)
6 22 7x30 E	3C - Bare Copper 0.762
Insulation	
Insulation Material:	
Insulation Trade Name In	sulation Material Dia. (mm)
Flamarrest® LS	S PVC - Low Smoke Polyvinyl Chloride 1.194
Twisted Pair Color Code	Chart:
Number Color	Description
1 Black and Red	Card Reader 1 Pair 1
2 White and Green	Card Reader 1 Pair 2
•	n Card Reader 1 Pair 3
4 Black and Red	Card Reader 2 Pair 1
5 White and Green	Card Reader 2 Pair 2
6 Orange and Brown	n Card Reader 2 Pair 3
Individual Shield Outer Shield Outer Shield Material:	
	Type Outer Shield Material Coverage (%)
Beldfoil®	Tape Aluminum Foil-Polyester Tape 100.000
Outer Shield Drain Wire A	
AWG Stranding Drain Wi	
24 (7x32) TC - Tinn	ned Copper
Outer Jacket	
Outer Jacket Material:	
Outer Jacket Trade Name	Outer Jacket Material
Flamarrest®	LS PVC - Low Smoke Polyvinyl Chloride
Outer Jacket Diameter:	
Nom. Dia. (mm) 5.537	
Outer Jacket Ripcord:	Yes
Outer Jacket Color Code	Chart:
Number Color Descript	tion .

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1YellowCard2OrangeCard					
Applicable Specification Applicable Standards					
NEC/(UL) Specification		CMR			
CEC/C(UL) Specification	on:	CMG			
Flame Test					
UL Flame Test:		UL1666	6 Vertical S	Shaft	
Suitability					
Suitability - Indoor:		Yes			
Electrical Characteristic Nom. Capacitance Cond Capacitance (pF/m)					
196.860					
Nom. Capacitance Cond Capacitance (pF/m)	uctor to Conductor:				
108.273					
Nom. Conductor DC Res	istance:				
DCR @ 20°C (Ohm/km) 53.480					
Ind. Pair Nominal Shie Deg. C:	d DC Resistance @ 20	45.606	Ohm/km		
Max. Operating Voltage	Other:				
Voltage 300 V RMS					
Max. Recommended Cur	rent:				
DescriptionCurrentCard Reader2					
Multi Conductor					
Physical Characteristics	5				
Conductor AWG:					
	tranding Conductor Materia	Dia. (mm)			
	(30 BC - Bare Copper				
4 18 72	26 BC - Bare Copper	1.168			
Insulation Insulation Material:					
Insulation Trade Name			Dia. (mm)	AWG	
Flamarrest®	LS PVC - Low Smoke Polyvi			22	
Flamarrest®	LS PVC - Low Smoke Polyvi		1.070	18	
Insulation Color Code Number Color Descri					
	Contact 1				
	Contact 2				
3 Black Lock/P					
4 Red Lock/P 5 White Lock/P	ower 2 ower 3				

Individual Shield

Outer Shield

6

Outer Shield Material:

Green Lock/Power 4

AWG Outer Shield Trade Name Type Outer Shield Material

Coverage (%) Description

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22 Beldfoil®		1 1		Polyester Tape		Door Contact		
18 Beldfoil®		Tape A	luminum Foil-F	Polyester Tape	100.000	Lock/Power		
Outer Shield Drai	n Wire AWG:	:						
Component A	VG Stranding	Drain Wir	e Conductor	Material				
Door Contact 24	(7x32)	TC - Tinne	ed Copper					
Lock/Power 24	(7x32)	TC - Tinne	ed Copper					
Outer Jacket								
Outer Jacket Mat	erial:							
Outer Jacket Tra		er Jacket I	Material					
Flamarrest®	LS P	VC - Low	Smoke Polyvir	nyl Chloride				
Outer Jacket Dia	motor:							
Component # N								
Door Contact 3.								
	902							
Outer Jacket Ripe				Yes				
Outer Jacket Col	or Code Char	rt:						
Number Color	-							
	Door Contact							
2 Gray	_ock/Power							
pplicable Specific	ations and	Agency	Complian	се				
Applicable Stand	ards & Envi	ironmei	ntal Progra	ims				
NEC/(UL) Specifie	cation:			CMR				
CEC/C(UL) Speci	fication:			CMG			 	
Flame Test								
UL Flame Test:				UL1666 Vert	ical Shaft		 	
Suitability								
Suitability - Indoo								
Suitability - Indot	or:			Yes				
-				Yes				
lectrical Characte Nom. Capacitance	ristics	Shield:		Yes				
lectrical Characte	ristics Conductor to		'm)	Yes				
lectrical Characte Nom. Capacitance	ristics Conductor to (MHz) Capacit	tance (pF	'm)	Yes				
lectrical Characte Nom. Capacitance Description Freq.	ristics Conductor to (MHz) Capacit 324.819	tance (pF/	(m)	Yes				
Iectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000	ristics Conductor to (MHz) Capacit 324.819 236.232	tance (pF)		Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to	tance (pF/) 2 • Conduc	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit	tance (pF) 2 Conductance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq.	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq Door Contact 1.000	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq Door Contact 1.000 Lock Power 1.000	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR Door Contact 53.80	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/t	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR Door Contact 53.80	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7	tance (pFi)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR Door Contact 53.80 Lock/Power 21.32	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/l 8 7	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 7 OC Resistanc @ 20°C (Ohm/k	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor Do Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I	ristics Conductor to (MHz) Capacit 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3	tance (pF)	tor:	Yes				
lectrical Characte Nom. Capacitance Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.75 Lock/Power 52.16	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3 8	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.75 Lock/Power 52.16 Max. Operating Vol	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3 8	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.75 Lock/Power 52.16	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3 8	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Character Nom. Capacitance Description Freq Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.79 Lock/Power 52.16 Max. Operating Vol Voltage 300 V RMS	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3 8 tage - Other:	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.79 Lock/Power 52.16 Max. Operating Vol Voltage 300 V RMS	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 OC Resistanc @ 20°C (Ohm/k 3 8 tage - Other:	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.75 Lock/Power 52.16 Max. Operating Vol Voltage 300 V RMS Max. Recommende	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm/k 8 7 DC Resistanc @ 20°C (Ohm/k 3 8 tage - Other: ent	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				
lectrical Characte Nom. Capacitance Description Freq. Door Contact 1.000 Lock/Power 1.000 Nom. Capacitance Description Freq. Door Contact 1.000 Lock Power 1.000 Nom. Conductor DO Description DCR Door Contact 53.80 Lock/Power 21.32 Nom. Inner Shield I Description DCR Door Contact 54.79 Lock/Power 52.16 Max. Operating Vol Voltage 300 V RMS	ristics Conductor to (MHz) Capacit 324.819 236.232 Conductor to (MHz) Capacit 180.455 131.240 C Resistance @ 20°C (Ohm// 8 7 DC Resistanc @ 20°C (Ohm// 3 8 tage - Other: ent mps	tance (pFi Conductance (pFi Conductance (pFi km) ee: km)	tor:	Yes				



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Conductor	
Outer Jacket	
Outer Jacket Material: Outer Jacket Material	
Unjacketed	
Overall Cable	
Overall Nominal Diameter:	11.582 mm
Mechanical Characteristics (Overall)	
Operating Temperature Range:	0°C To +75°C
Bulk Cable Weight:	141.379 Kg/Km
Max. Recommended Pulling Tension:	1112.050 N
Min. Bend Radius/Minor Axis:	120.650 mm
Applicable Specifications and Agency Co	ompliance (Overall)
Applicable Standards & Environmental Prog	
NEC/(UL) Specification:	CMP
CEC/C(UL) Specification:	СМР
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	04/02/2007
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
Flame Test	
UL Flame Test:	NFPA 262 Plenum Flame Test (UL910)(FT6)
CSA Flame Test:	FT6
Suitability	
Suitability - Indoor:	Yes
Plenum/Non-Plenum	
Plenum (Y/N):	Yes
Non-Plenum Number:	558GFS

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. Banana Peel® US PATENT 7049523.

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
658GFS 0001000	1,000 FT	114.000 LB	NONE	С	3P22+3P22+2C22+4C18 IFS CMP BP
658GFS 000500	500 FT	57.500 LB	NONE	С	3P22+3P22+2C22+4C18 IFS CMP BP

Notes:

C = CRATE REEL PUT-UP.



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

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