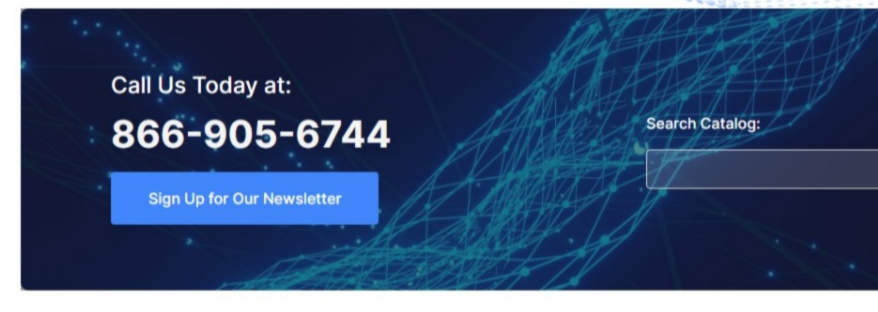


Search Catalog for Custom Composites Cables :

Custom Composites

14/2 & 6F SM CMP	2XCAT5E & 6F SM CMP	609900676ERY 2C16AWG
60R-2X9900676BRYO 6F SM 16/6PR CMP	SH2243-22/3PR EPS 14/3C STR CMP	





Address

Convergent Connectivity Technology. P.O. Box 454 1751 Route 17A Florida, NY 10921

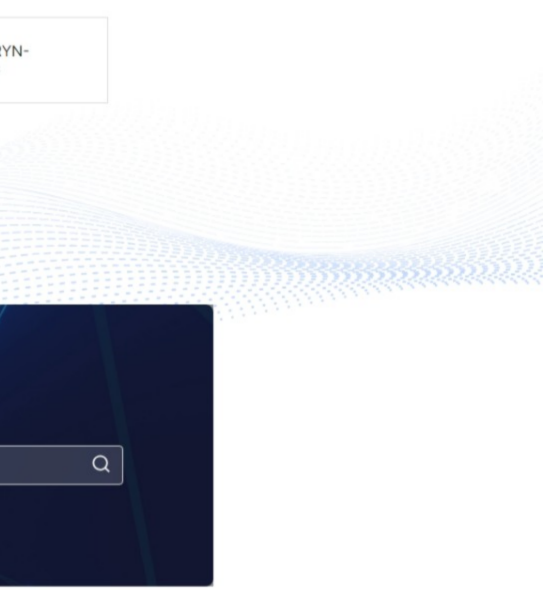
Contact

12223

Tel: 845-651-5250 Toll Free: 1-866-905-6744 Fax: 845-651-3564 Email: sales@cctcable.com

Links Warranties Contact

TOLL FREE: 866-905-6744 LOCAL: 845-651-5250 (f)

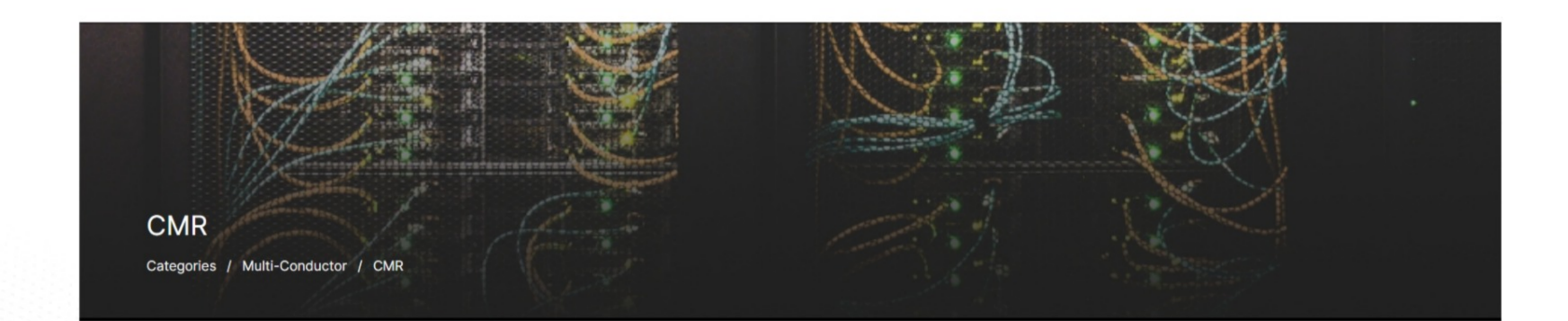


About





④ 🗓



Search Catalog for CMR Cables :

CMR

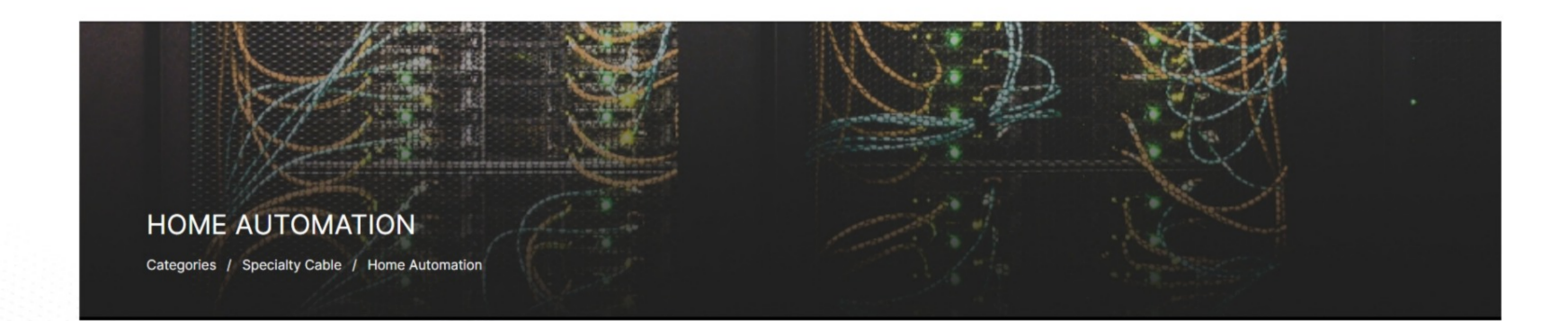
100 - 22/2 Solid	1001 - 22/4 Stranded	1003 - 22/6 Stranded
unshielded CMR	shielded CMR	shielded CMR
1004 - 22/8 Stranded	101 - 22/2 Stranded	1018 - 18/4 Stranded
shielded CMR	unshielded CMR	shielded CMR
1026 - 16/4 Stranded	1027 - 18/6 Stranded	1030 - 22/2 Stranded
shielded CMR	shielded CMR	shielded CMR
1033 - 18/2 Stranded	1034 - 16/2 Stranded	1040 - 18 awg 3 co
shielded CMR	shielded CMR	Stranded Shielded CMR
105 - 18/2 Stranded	106 - 16/2 Stranded	108 - 14/2 Stranded
unshielded CMR	unshielded CMR	unshielded CMR
122 - 22/4 Solid	123 - 22/4 Stranded	127 - 18/4 Stranded
unshielded CMR	unshielded CMR	unshielded CMR
127RS - 18/4 Stranded	128 - 16/4 Stranded	129 - 14/4 Stranded
unshielded CMR	unshielded CMR	unshielded CMR
141 - 22/6 Stranded	158R - 18/12 Stranded	186R - 18/6 Stranded
unshielded CMR	unshielded CMR	unshielded CMR
188R - 18/8 Stranded unshielded CMR	189R - 18/10 Stranded unshielded CMR	WB5030 - RG59/u and 18/2 unshelded w/ water blocking tape
WB5219 - RG6/u w/ water blocking tape		



ACCI	Address	Contact	Links		
Contracting for World	Convergent Connectivity Technology.	Tel: 845-651-5250	Warranties	About	
	P.O. Box 454	Toll Free: 1-866-905-6744	Contact		
	1751 Route 17A	Fax: 845-651-3564			
	Florida, NY 10921	Email: sales@cctcable.com			



(f) (in)



Search Catalog for Home Automation Cables :

CA1000 - 1 cat 5e 350MHz & 1 16/4 unshielded	CA1105 - 1 cat5e 350MHz & 1 18/2 unshielded CMP	RS9002 - 14/2 high strand audio cable
RS9003 - 14/4 high strand audio cable	RS9004 - 12/2 high strand audio cable	RS9006 - 16/2 high strand audio cable
RS9007 - 16/4 high strand audio cable	SH2000 - 1 cat5e 350 MHz & 1 RG6/U quad shield cable	SH2002 - 2 Cat5e 350MHz & 1 RG6/U quad shield
SH2003 - 2 Cat 5e 350MHz & 2 RG6/U quad shield	SH2004 - 2 Cat 5e 350MHz & 2 RG6/U quad shield & 2 fibers	SH2021 - 3 Cat 5e 350MHz & 1 RG6/U quad shield
SH3000 - 1 Cat 6 & 1 RG6/U		

Home Automation





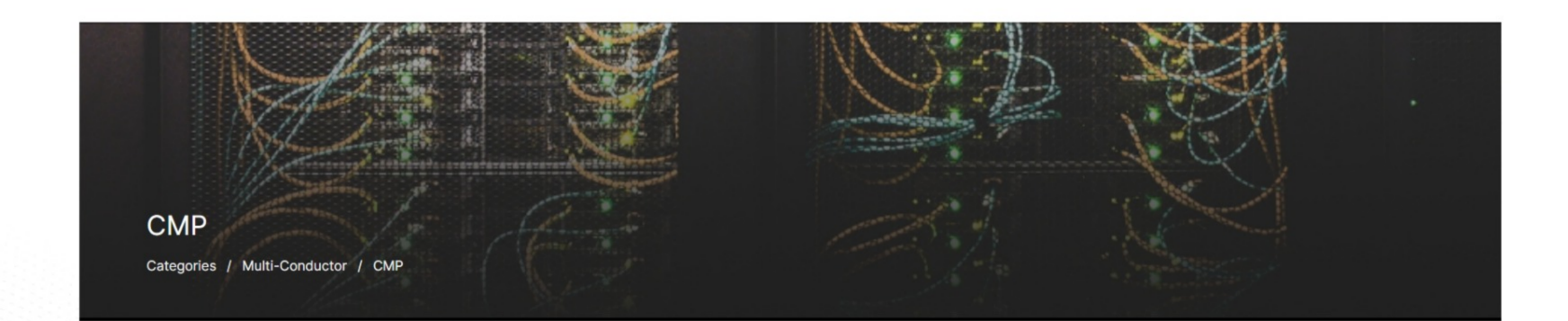
Address	Contact
Convergent Connectivity Technology.	Tel: 845-651-5250
P.O. Box 454	Toll Free: 1-866-905-674
751 Route 17A	Fax: 845-651-3564
lorida, NY 10921	Email: sales@cctcable.co

Links		
Warran	ties	
Contac	t	

About



(f) (in)



Search Catalog for CMP Cables :

CMP

18/16C Stranded CMP	725100 - 22/2 Stranded unshielded CMP	725102- 18/2 Stranded unshielded CMP
725103- 16/2 Stranded	725104- 14/2 Stranded	725105- 12/2 Stranded
unshielded CMP	unshielded CMP	unshielded CMP
725108- 22/4 Stranded	725109- 20/2 Stranded	725110- 18/4 Stranded
unshielded CMP	unshielded CMP	unshielded CMP
725112 - 22/6 Stranded	725115 - 18/6 Stranded	725116 - Access Contro
unshielded CMP	unshielded CMP	Cable CMP
725118 - 18 Awg 8 conductor stranded unshielded cmp	725119 - 16/4 Stranded unshielded CMP	725122 - 14/4 Stranded unshielded CMP
725201 - 22/2 Stranded	725202 - 20/2 Stranded	725203 - 18/2 Stranded
shielded CMP	shielded CMP	shielded CMP
725204 - 16/2 Stranded	725205 - 14/ 2 stranded	725209 - 22/4 Stranded
shielded CMP	shielded cmp	shielded CMP
725210 - 22/6 Stranded	725212- 18/3 Stranded	725213 - 18/4 Stranded
shielded CMP	Shielded CMP	shielded CMP
725214 - 18/6 Stranded	725216 - 16/4 Stranded	725217 - 18/8 Stranded
shielded CMP	shielded CMP	shielded CMP
725218 - 16/3 pair Stranded unshielded CMP	725224TC 24AWG/2PR SHLD TCB CMP RS485	725304 - 20/2 pair Stranded one pair shielded one pair unshielded CMP
725307 - 22/6 Stranded	725351 - 22/2pr Stranded	7253512 - 22/12 pair
one pr shielded 4 co	individually shielded prs	Stranded individually
unshielded CMP	CMP	shielded CMP
725353 - 22/3 pr	725356 - 22/6 pair	725359 - 22/9 pair
Stranded individually	Stranded individually	Stranded individually
shielded prsCMP	shielded prs CMP	shielded prs CMP
725820 18AWG 20C STRANDED CMP		









Tel: 845-651-5250 Convergent Connectivity Technology.

P.O. Box 454 1751 Route 17A

Florida, NY 10921

Toll Free: 1-866-905-6744

Contact

Warranties

About

Links

Fax: 845-651-3564

Email: sales@cctcable.com



725116	Access C	ontrol Cable	
Description:	All in one design for Access Contro specific applications.	l with individual com	ponents designed for
Ratings/Approvals:	NEC Article 800, UL Subject 444, Type CMP, C(ETL)US, RoHS Compliant		
Applications:	Power Lock, Card Reader, Door Co	ntact and Rex/Spare	$\langle \mathcal{O} \rangle$
Common and 1	CONSTRUCT		
Component 1:			
Conductor:			8 AWG Bare Copper
Stranding:			7 Strand
Insulation Material:		\land	Flame Retardant PVC
Insulation Color:		Blac	k, Red, Green, White
Number of Conductor	s or Pairs:	$ \geq $	4 Conductor
Shield:	\wedge		N/A
Drain:			N/A
Jacket Material:	\land	Low Smoke I	Flame Retardant PVC
Jacket Color:			Gray
Overall Jacket Diamet			(4.546 mm.) Nominal
Surface Print: POV	WER LOCK CMR #/18AWG C(ETL)	USABCDE012	3 4 5 6 7 8 9
Component 2:	$\langle \frown \rangle \lor$	22 AMC 3PR Shild	Card Reader 88CDE8123456789
Conductor:	()	2	2 AWG Bare Copper
Stranding:	\setminus \checkmark		7 Strand
Insulation Material:		Low Smoke H	Flame Retardant PVC
Insulation Color:		Black/Red, Green/ V	White, Orange/Brown
Number of Conductor	s or Pairs:		6 Conductor (3 Pairs)
Skield.	А	luminum/Polyester Ta	ape (100% Coverage)
Exain:			Stranded Tin Copper
Jacket Material:		Low Smoke I	Flame Retardant PVC
Jacket Color:			Orange
Overall Jacket Diamet	er:	0.200 in. ((5.080 mm.) Nominal
Surface Print: CAI	RD READER CMP 3P/22AWG C(ET	TL)US A B C D E 01	23456789
	Issue Date: October '12 R	evision: 4	nour (Elb)
	THE STRONGEST LINK IN YO	UR SUPPLY CHAIN	RoHS 💝 💭 us
PHONE: 866-905-6744 FAX: 845-651-3564	Page 1 of 2		PO BOX 454 FLORIDA, NY 10921

techsupport@cctcable.com

The information provided herein is, to the best of our knowledge, true and accurate. Since conditions of use are beyond our control, all information presented is without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.



725116

Conductor: 22 AWG Bare Orger Nanding: 7 kindet Insulation Material: Low Smoke Flame Retradant PVC Number of Conductors or Pairs: N/A Shield: N/A Drain: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Diameter: N/A Orreall Jacket Diameter: 0.122 in (3098 mm) Nominal Surface Print: DOOR CONTACT CMP 222AWG CGT LIJS AF CDE DI 2134 5 6 78 9 Conductor: 7 Strand Conductor: 7 Strand Surface Print: DOOR CONTACT CMP 222AWG CGT LIJS AF CDE DI 2134 5 6 78 9 Conductor: 7 Strand Insulation Material: 7 Strand Insulation Color: 12 AWG Bare Copper Number of Conductors or Paire: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Dameter: 0.140 in (3.556 mm) Nominal Strate Print: N/A Jacket Dameter: 0.400 in (0.141	Component 3:	22 RMG 2C Door Contact A B C D E 0 1 2 3 4 5 6 7 8 9
Insulation Material: Insulation Color: Number of Conductors or Pairs: N/A Shield: N/A Darin: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jarace Print: DOOR CONTACT CMP 222AWG CUTLINSA C CDE 012345 of R3 Comport 1: 2/A WG Bare Copper Strading: 7 Strand Insulation Material: N/A Insulation Material: N/A Insulation Color: 2/A WG Bare Copper Strading: 7 Strand Insulation Material: N/A Insulation Material: N/A Insulation Material: N/A Insulation Color: N/A Market Material: N/A Insulation Color: N/A Verait Jacket Material: N/A Insulation Color: N/A Verait Jacket Material: N/A Insulation Color: N/A Verait Jacket Material: N/A Insulation Color: N/A	Conductor:	22 AWG Bare Copper
Insulation Color: N/A Shield: N/A Datai: N/A Jacket Material: N/A Jacket Color: White Overall Jacket Diameter: 0.122 in (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 222AWR CUTT JUS AT CDE to 1234 56 78 30 Component 4: 22 AWG Bare Copper Insulation Material: 7 Strand Insulation Material: 7 Strand Insulation Color: Back, Red, Green, White Number of Conductors or Pairs: N/A Jacket Material: N/A Insulation Material: N/A Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: N/A Jacket Material: N/A Insulation Color: N/A Drain: N/A Drain: N/A Drain: N/A Note Interial: Low Smoke Flame Retardant PVC Interior: N/A Note Interial: Low Smoke Flame Retardant PVC Inter Paire: Low Smoke Flame Retardant PVC Inter Color: Low Smoke Flame Retardant PVC	Stranding:	7 Strand
Number of Conductors or Pairs: NA Shich: NA Drain: NA Jacket Material: NA Overall Jacket Diameter: NA Surface Print: DOOR CONTACT CMP 2/22 AWG CIETL/US ALS CDE 0123456783 Component 4: 22 AWG Bare Copper Conductors: 7 Strand Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Mumber of Conductors or Pairs: NA Number of Conductors or Pairs: NA Mumber of Conductors or Pairs: NA Jacket Material: NA Acter Naterial: NA Jacket Objer: 0.40 in (3.556 mm.) Nominal Strate Toim REX/SPARE CMP 4/22AWG C(ETL/US A B C D E 0 12 3 4 5 6 7 8 9 Wither Of Conductors or Pairs: Low Smoke Flame Retardant PVC Jacket Material: Low Smoke Flame Retardant PVC Material: NA Jacket Color: 0.40 in (.0.414 mm.) Nominal Strate Toim: CCES SCONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL/US + Sequential Material: Low Smoke Flame Retardant PVC Material: Low Smoke Flame Retardant PVC <td>Insulation Material:</td> <td>Low Smoke Flame Retardant PVC</td>	Insulation Material:	Low Smoke Flame Retardant PVC
Shieli: NA Drain: NA Jacket Material: NA Overall Jacket Diameter: Na Surface Print: DOOR CONTACT CMP 2/22AWL CUTTI/JUS AC CDE 0123456780 Component 4: 22 AWG Bare Copper Conductor: 7 Strand Stranding: 7 Strand Insulation Material: 1000 Strander Flame Retardant PVC Insulation Colou: 81ack, Red, Green, White Minber of Conductors or Paic: NA Jacket Material: 1000 Strander Elame Retardant PVC Biack, Red, Green, White NA Material: NA Jacket Material: NA Green: NA Strand: NA Jacket Material: NA Jacket Material: NA Jacket Material: NA Material: NA Jacket Color: NA Note: NA Material: NA Jacket Color: NA Material: Na Jacket Color: Na Verall Jacket Diameter: Na	Insulation Color:	Black, Red
Drain: NA Jacket Material: With Oreal Jacket Diameter: Oto CONTACT CMP 222AWK C(TTLUS A) C DE D 123 45 67 83 Component 4! 22 AWG Bare Coper Conductor: 22 AWG Bare Coper Strainin: 7 Straid Insulation Material: 7 Straid Insulation Color: 2 AWG Bare Coper Strainin: 7 Straid Insulation Material: 10 Straining Insulation Color: 4 Conductor Straini: 10 Straining Coreal Jacket Diameter: 10 Straining Straini: 10 Straining Material: 10 Straining Straini: 10 Straining Coreal Jacket Diameter: 10 Straining Straini: 10 Straining Material: 10 Straining Straini: 10 S	Number of Conductors or Pairs:	2. Conductor
Jacket Material: Low Munice Farme Retardant PVC Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Marcine Prime: 0.22 in. (3.098 mm.) Nominal Component 4: 22 AWG Bare Copper Component 1: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: 7 Strand Insulation Color: 4 Conductor Strick! NA Drain: 4 Conductor Backet Material: NA Jacket Color: 0.400 in. (3.556 mm.) Nominal Overal Jacket Diameter: 0.400 in. (3.556 mm.) Nominal Strate Print: Low Smoke Flame Retardant PVC Jacket Color: 0.400 in. (3.556 mm.) Nominal Overal Jacket Diameter: 0.400 in. (3.556 mm.) Nominal Strate Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 12 3 4 5 6 7 8 9 Weiter Material: Low Smoke Flame Retardant PVC Incet Color: Vertal Overal Jacket Diameter: 0.400 in. (10.414 mm.) Nominal Corace Conter Vertal Corace Conter Vertal Corace Conter Vertal Corace Conter Corace Conter <td>Shield:</td> <td>N/A</td>	Shield:	N/A
Jacket Color: White Overall Jacket Diameter: DOR CONTACT CMP 2/22AWG C(ETL)US AT CDE D 12 34 5 67 8 9 Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Cow Smoke Flame Retardant PVC Insulation Color: A Conductor Strick: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Color: Black Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Strate: N/A Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate: Material: Strate: Concate: Corall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate: Material: Instructione: Material: Instructione: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate: Corace matrial: Ins	Drain:	N/A
Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Stradee Print: DOOR CONTACT CMP 2/2AWG C(ETL) US A B C D E 0123456780 Component 4: 22 AWG Bare Copper Stranding: 7 Strand Isulation Material: Low Smoke Flame Retardant PVC Isulation Color: 8 Low Smoke Flame Retardant PVC Number of Conductors or Pairs: N/A Strading: N/A Jacket Materiat: N/A Jacket Materiat: N/A Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Stratee Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456780 Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate Print: Accober Yellow Corale Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strate Print: Accober Yellow Orace Marking: Rets: October Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Corale Marking: Strate Print: Accober Yellow Buse Diacker Orace Yellow	Jacket Material:	Low Smoke Flame Retardant PVC
Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB CDE 0123456789 Component 4: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: 8 Black, Red, Green, White Number of Conductors or Pairs: N/A Shield: N/A Drain: N/A Jacket Material: N/A Jacket Color: Blue Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US AB C D E 0 12 3 4 5 6 7 8 9 Werall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: CESS S CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Material: Low Smoke Flame Retardant PVC Aust Color: 0.410 in. (10.414 mm.) Nominal Surface Print: CESS S CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Material: 0.410 in. (10.414 mm.) Nominal Surface Print: CESS S CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Material: Intert Strander Material: Revision: 4 Material: Aust Nominal Material	Jacket Color:	White
Component 4: Image: Conductor: Stranding: 12 AWG Bare Copper Issulation Material: 12 AWG Bare Copper Insulation Color: 12 AWG Sare Copper Number of Conductors or Pairs: 12 AWG Sare Copper Shiel: 14 Conductor Drain: 14 Conductor Jacket Material: 14 Conductor Jacket Material: 14 Conductor Jacket Material: 14 Conductor Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Strace Print: IREX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 0 Werall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strace Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Goage Marking: Issue Date: October '1 Verall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strace Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Goage Marking: Issue Date: October '1 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN Image: Del 20 Color Image: Del 20 Color Market Sci-3556 Page 20 2 POBX 445	Overall Jacket Diameter:	0.122 in. (3.098 mm.) Nominal
Conductor:22 AWG Bare CopperStranding:7 StrandInsulation Material:Low Smoke Flame Retardant PVCInsulation Color:8 Lack, Red, Green, WhiteNumber of Conductors or Pairs:N/AShiel:N/ADrain:N/AJacket Materiat:N/AJacket Materiat:N/AJacket Color:BlueOverall Jacket Diameter:0.140 in. (3.556 mm.) NominalStrace Print:REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0.12 3 4 5 6 7 8 0Overall Jacket Diameter:0.410 in. (10.414 mm.) NominalStrace Print:CCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + SequentialCoreal Jacket Diameter:0.410 in. (10.414 mm.) NominalStrace Print:CCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + SequentialCoreal Jacket Diameter:0.410 in. (10.414 mm.) NominalCoreal Jacket Diameter:0.410 in. (10.414 mm.) NominalCoreal Jacket Diameter:0.410 in. (10.414 mm.) NominalCoreal Marking:Esue Date: October '12Reture Corear YRevision: 4Corear Marking:Esue Date: October '12Corear Marking:Reture Scotober '12Cor	Surface Print: DOOR CONTACT C	CMP 2/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9
Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Material: N/A Jacket Material: N/A Jacket Material: Strace Print Verall Jacket Mameur: 0.140 in. (3.556 mm.) Nominal Strace Print REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Verall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Strace Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequentia Goreage Marking: Issue Date: October '12 Revision: 4 THE STRONGEST LINK INY OUR SUPPLY CHAIN Forest Colors Sequence of the transmitter of the transmi	Component 4:	22 MC 4C Res/gare ABCOL0123456789
Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: N/A Shield: N/A Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Olor: Blue Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Striace Point REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Jacket Diameter: Low Smoke Flame Retardant PVC Jacket Color: Else Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Striace Point REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Jacket Diameter: Low Smoke Flame Retardant PVC Iacket Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking: Issue Date: October '12 Revision: 4 Itsue Date: October '12 Revision: 4 Issue Date: October '12 Revision: 4 Itsue Date: October '12 Revision: 4 Issue Date: October '12 Revision: 4 I	Conductor:	22 AWG Bare Copper
Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Olar: Blue Overall Jacket Diancever: 0.140 in. (3.556 mm.) Nominal Strface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Next System CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Next System CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Next System CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Next System CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Jacket Dianeter: O.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Groage Marking: Issue Date: October '12 Revision 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN Image: Color 10 (Color 1) Image: Color 1) Checker Second: Pag 2 0 f Page 2 0 f Page 2 0 f PHONE: 866-905-6744 Page 2 f PAGE 2000 (Color 1) Page 2 f Page 2 f Page 2 f PAG	Stranding:	7 Strand
Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Blue Overall Jacket Draneter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Verall Cable: Netter Valerial: Note Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Gotage Marking: Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN Page 2 of 2 Po BOX 454 PHONE: 866-905-6744 Page 2 of 2 Po BOX 454 FURDE: 865-905-6744 Page 2 of 2 Po BOX 454	Insulation Material:	Low Smoke Flame Retardant PVC
Shield: N/A Drain: N/A Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Blue Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Surface Point REX/SPARE CMP 4/22 AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Low Smoke Flame Retardant PVC Neter Material: Low Smoke Flame Retardant PVC Iacket Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Forage Marking: Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FOOES CONTROL PHONE: 866-905-6744 Pag 2 of 2 PHONE: 866-915-5644 Pag 2 of 2 PHONE: 866-915-6744 Pag 2 of 2 Phone: 12 Pag 2 of 2 Phone: 12 <td>Insulation Color:</td> <td>Black, Red, Green, White</td>	Insulation Color:	Black, Red, Green, White
Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Blue Overall Jacket Diameter: 0.140 in. (3.556 nm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Coble: Rexister Material: Indext Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Coble: Low Smoke Flame Retardant PVC Indext Print: Rexister Material: Verall Jacket Diameter: 0.410 in. (10.414 nm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking: Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN Reference for the sequence of the	Number of Conductors or Pairs:	4 Conductor
Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Blue Overall Jacket Dianeter: 0.140 in. (3.556 mm.) Nominal Surface Print REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Low Smoke Flame Retardant PVC Jacket Dianeter: Low Smoke Flame Retardant PVC Jacket Color: Yellow Overall Jacket Dianeter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FootSet Socies PHONE: 866-905-6744 Page 2 of 2 PO BOX 454 FLX: 845-651-3564 Page 2 of 2 PO BOX 454	Shield:	N/A
Jacket Color: Blue Overall Jacket Diameter: 0.140 in. (3.556 m.) Nominal Surface Print REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9 Overall Cable: Interview of the second	Drain:	N/A
Overall Jacket Diances: 0.140 in. (3.556 mm.) Nominal Surface Print REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789 Overall Cable: Low Smoke Flame Retardant PVC Verall Color: Yellow Overall Jacket Dianeter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FOFFE Control Surface PHONE: 866-905-6744 Page 2 of 2 PO BOX 454 FAX: 845-651-3564 Page 2 of 2 PO BOX 454	Jacket Materiak	Low Smoke Flame Retardant PVC
Surface Print REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789 Overall Cable: Low Smoke Flame Retardant PVC Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FOFFErefere Phone: 866-905-6744 Page 2 of 2 Page 2 of 2 PO BOX 454 FAX: 845-651-3564 Page 2 of 2	Jacket Color:	Blue
Overall Cable: Noter Material: Low Smoke Flame Retardant PVC Nacket Material: Low Smoke Flame Retardant PVC Nacket Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FOOESeccess PHONE: 866-905-6744 Page 2 of 2 PAGE 2 of 2 PO BOX 454 FLORIDA, NY 10921 Point 4	Overall Jacket Diameter:	0.140 in. (3.556 mm.) Nominal
Nocket Material:Low Smoke Flame Retardant PVCJacket Color:YellowOverall Jacket Diameter:0.410 in. (10.414 mm.) NominalSurface Print:ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage MarkingIssue Date: October '12Revision: 4THE STRONGEST LINK IN YOUR SUPPLY CHAINRevision: 4PHONE: 866-905-6744 FAX: 845-651-3564Page 2 of 2Page 2 of 2PO BOX 454 FLORIDA, NY 10921	Surface Print REX/SPARE CMP 4	/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9
Nocket Material:Low Smoke Flame Retardant PVCJacket Color:YellowOverall Jacket Diameter:0.410 in. (10.414 mm.) NominalSurface Print:ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage MarkingIssue Date: October '12Revision: 4THE STRONGEST LINK IN YOUR SUPPLY CHAINRevision: 4PHONE: 866-905-6744 FAX: 845-651-3564Page 2 of 2Page 2 of 2PO BOX 454 FLORIDA, NY 10921	Overall Caples	
Vacket Color: Yellow Overall Jacket Diameter: 0.410 in. (10.414 mm.) Nominal Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN FOESS CONTROL SUPPLY CHAIN PHONE: 866-905-6744 FAX: 845-651-3564 Page 2 of 2		Low Smoke Flame Retardant PVC
Surface Print: ACCESS CONTROL CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN Page 2 of 2 PHONE: 866-905-6744 FAX: 845-651-3564 Page 2 of 2 PO BOX 454 FLORIDA, NY 10921		Yellow
Footage Marking Issue Date: October '12 Revision: 4 THE STRONGEST LINK IN YOUR SUPPLY CHAIN PHONE: 866-905-6744 FAX: 845-651-3564 Page 2 of 2 PO BOX 454 FLORIDA, NY 10921	Verall Jacket Diameter:	0.410 in. (10.414 mm.) Nominal
THE STRONGEST LINK IN YOUR SUPPLY CHAINPHONE: 866-905-6744 FAX: 845-651-3564Page 2 of 2PO BOX 454 FLORIDA, NY 10921		CABLE CMP 4/18AWG 12/22AWG C(ETL)US + Sequential
PHONE: 866-905-6744 Page 2 of 2 PO BOX 454 FAX: 845-651-3564 FLORIDA, NY 10921	Issue Date	: October '12 Revision: 4 🎿 🏹
PHONE: 866-905-6744 Page 2 of 2 PO BOX 454 FAX: 845-651-3564 FLORIDA, NY 10921	THE STRON	ROHS CLINK IN YOUR SUPPLY CHAIN
FAX: 845-651-3564 FLORIDA, NY 10921		Page 2 of 2

The information provided herein is, to the best of our knowledge, true and accurate. Since conditions of use are beyond our control, all information presented is without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.

GGI	PRODUCT SPECIFICATIONS	CONVERGENT CONNECTIVIT TECHNOLOGY
725983		Component 4
Description:	All in one design for Access Control with individual composition specific applications.	
Ratings/Approvals:	NEC Article 800, UL Subject 444, Type CMP, C(ETL)U	S, RoHS Compliant
Applications:	Power Lock, Card Reader, Door Contact and Rex/Spare	
	CONSTRUCTION	
Component 1:		DWER LOCK A B C D E 0 1 2 3 4 5 6 7 8 9
Conductor:		8 AWG Bare Copper
Stranding:	\setminus	7 Strand
Insulation Material:	Low Stroke 1	Flame Retardant PVC
Insulation Color:	Blac	k, Red, Green, White
Number of Conducto	rs or Pairs:	4 Conductor
Shield:		N/A
Drain:	$\langle \rangle \rangle$	N/A
Jacket Material:	Low Smoke H	Flame Retardant PVC
Jacket Color:		Gray
Overall Jacket Diame	eter: 0.175 in. ((4.445 mm.) Nominal
	WER LOCK CMR #18AWG C(ETL)US A B C D E 012	3 4 5 6 7 8 9
Component 2:	22 RWC 3PR Shid	Card Reader A B C D E 0 1 2 3 4 5 6 7 8 9
Conductor:		2 AWG Bare Copper
		11
Stranding:		7 Strand
Stranding:	Bla	7 Strand
Stranding: Insulation Material:		7 Strand Foam FEP
Stranding: Insulation Material: Insulation Color:		7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs)
Stranding: Insulation Material: Insulation Color: Number of Conducto	rs or Pairs: Aluminum/Polyester Ta	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs)
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield.	rs or Pairs: Aluminum/Polyester Ta	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage)
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield Drain:	rs or Pairs: Aluminum/Polyester Ta	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage) Stranded Tin Copper
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield. Drain: Jacket Material:	rs or Pairs: Aluminum/Polyester Ta Low Smoke H	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage) Stranded Tin Copper Flame Retardant PVC
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield. Drain: Jacket Material: Jacket Color: Overall Jacket Diame Surface Print: CA	rs or Pairs: Aluminum/Polyester Ta Low Smoke F eter: 0.193 in. (RD READER RS-485 CMP 2P/22AWG C(ETL)US A B C	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage) Stranded Tin Copper Flame Retardant PVC Orange (4.902 mm.) Nominal
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield Drain: Jacket Material: Jacket Color: Overall Jacket Diame	rs or Pairs: Aluminum/Polyester Ta Low Smoke H eter: 0.193 in. (RD READER RS-485 CMP 2P/22AWG C(ETL)US A B C Issue Date: Oct. '22 Revision: 0	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage) Stranded Tin Copper Flame Retardant PVC Orange (4.902 mm.) Nominal D E 0 1 2 3 4 5 6 7 8
Stranding: Insulation Material: Insulation Color: Number of Conducto Shield. Drain: Jacket Material: Jacket Color: Overall Jacket Diame Surface Print: CA	rs or Pairs: Aluminum/Polyester Ta Low Smoke H eter: 0.193 in. (RD READER RS-485 CMP 2P/22AWG C(ETL)US A B C Issue Date: Oct. '22 Revision: 0 THE STRONGEST LINK IN YOUR SUPPLY CHAIN	7 Strand Foam FEP ck/Red, Black/ White 4 Conductor (2 Pairs) ape (100% Coverage) Stranded Tin Copper Flame Retardant PVC Orange (4.902 mm.) Nominal D E 0 1 2 3 4 5 6 7 8



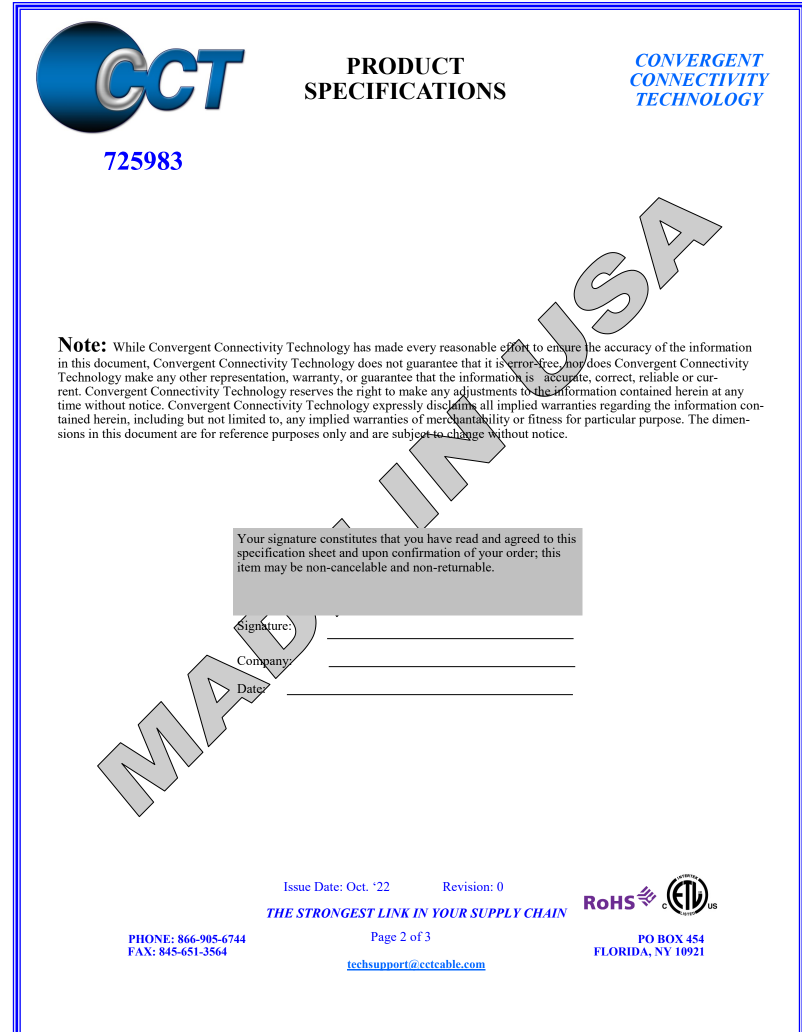
725983

Component 3:		22 RWG 2C Door Contact A B C D E 0 1 2 3 4 5 6 7 8 9	
Conductor:		22 AWG Bare Copper	
Stranding:		7 Strand	7
Insulation Material:		Low Smoke Flame Retardant PVC	
Insulation Color:		Black, Red	
Number of Conduct	ors or Pairs:	2 Conductor	
Shield:		N/A	
Drain:		N/A	
Jacket Material:		Low Smoke Flame Retardant PVC	
Jacket Color:		White	
Overall Jacket Diam	neter:	0.122 in. (3.098 mm.) Nominal	
Surface Print: D	OOR CONTACT CMP 2/22AW	3 C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9	
Component 4:	\wedge	22 ABC 4C Rex/Spare RBCDE0123456789	
Conductor:		22 AWG Bare Copper	
Stranding:		7 Strand	
Insulation Material:		✓ Low Smoke Flame Retardant PVC	
Insulation Color:		Black, Red, Green, White	
Number of Conduct	ors or Pairs:	4 Conductor	
Shield:	$\langle \ \rangle \vee$	N/A	
Drain:	$\langle \langle \rangle \rangle$	N/A	
Jacket Material:		Low Smoke Flame Retardant PVC	
Jacket Color:	\searrow	Blue	
Overall Jacket Dian	actor:	0.140 in. (3.556 mm.) Nominal	
Surface Print. R	EX/SPARE CMP 4/22AWG C(E'	ΓL)US A B C D E 0123456789	
overall Cables			
Jacket Material:		Low Smoke Flame Retardant PVC	
Jacket Color:		Violet	
Overall Jacket Diam	neter:	0.410 in. (10.414 mm.) Nominal	
	147706 ACCESS CONTROL CA T6 MADE IN USA+ Sequential F	BLE CMP 4/18AWG 10/22AWG C(ETL)US ootage Marking	
	Issue Date: Oct. '22	Revision: 0)
	THE STRONGEST LINK	N YOUR SUPPLY CHAIN ROHS [₹] (US
PHONE: 866-905-67 4	44 Page 2 o	f 3 PO BOX 454	

PHONE: 866-905-6744 FAX: 845-651-3564

PO BOX 454 FLORIDA, NY 10921

techsupport@cctcable.com





1527

Conductor:	18 AWG Bare Copper
Component 1:	CONSTRUCTION
Applications:	Power Lock, Card Reader, Door Contact and Rex/Spare
Ratings/Approvals:	NEC Article 800, UL Subject 444, Type CMR, C(ETL)US, RoHS Compliant
Description:	All in one design for Access Control with individual components designed for specific applications.

Stranding:	7 Strand
Insulation Material:	Polyvinyl Chloride
Insulation Color:	Black, Red, Green, White
Number of Conductors	airs: 4 Conductor
Shield:	N/A
Drain:	N/A
Jacket Material:	Polyvinyl Chloride
Jacket Color:	Gray
Overall Jacket Diamete	0.179 in. (4.546 mm.) Nominal
Surface Print: POWER LOCK CMR 4/18AWG C(ETL)US A B C D E 0123456789	

Component 2:

Conductor:		22 AWG Bare Copper
Stranding:		7 Strand
Insulation Materi	al:	Polyvinyl Chloride
Insulation Color:		Black/Red, Green/ White, Orange/Brown
Number of Cond	uctors or Pairs:	6 Conductor (3 Pairs)
Shield:		Aluminum/Polyester Tape (100% Coverage)
Drain:		Stranded Tin Copper
Jacket Material:		Polyvinyl Chloride
Jacket Color:		Orange
Overall Jacket Diameter:		0.200 in. (5.080 mm.) Nominal
Surface Print:	CARD READER CMR 3P/22AWG	C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9
	Issue Date: October '11	Revision: 4

THE STRONGEST LINK IN YOUR SUPPLY CHAIN

PHONE: 866-905-6744 FAX: 845-651-3564

Page 1 of 2

PO BOX 454 FLORIDA, NY 10921

techsupport@cctcable.com

The information provided herein is, to the best of our knowledge, true and accurate. Since conditions of use are beyond our control, all information presented is without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.



1527

Component 3:	
Conductor:	22 AWG Bare Copper
Stranding:	7 Strand
Insulation Material:	Polyvinyl Chloride
Insulation Color:	Black, Red
Number of Conductors or Pairs:	2 Conductor
Shield:	N/A
Drain:	N/A
Jacket Material:	Polyvinyl Chloride
Jacket Color:	White
Overall Jacket Diameter:	0.122 in. (3.098 mm.) Nominal
Surface Print: DOOR CONTACT CMR 2/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9	

Component 4:

Conductor:	22 AWG Bare Copper
Stranding:	7 Strand
Insulation Material:	Polyvinyl Chloride
Insulation Color:	Black, Red, Green, White
Number of Conductors or Pairs:	4 Conductor
Shield:	N/A
Drain:	N/A
Jacket Material:	Polyvinyl Chloride
Jacket Color:	Blue
Overall Jacket Diameter:	0.140 in. (3.556 mm.) Nominal
Surface Print: REX/SPARE CMR 4/22AWG C(ETL)US A B C D E 0123456789	

Overall Cable:

Jacket Material:		Polyvinyl Chloride
Jacket Color:		Yellow
Overall Jacket D	iameter:	0.410 in. (10.414 mm.) Nominal
Surface Print:	ACCESS CONTROL CABLE CMR 4/ Sequential Footage Marking	18AWG 12/22AWG C(ETL)US +

Issue Date: October '11

Revision: 4



THE STRONGEST LINK IN YOUR SUPPLY CHAIN

PHONE: 866-905-6744 FAX: 845-651-3564

Page 2 of 2

PO BOX 454 FLORIDA, NY 10921

techsupport@cctcable.com

The information provided herein is, to the best of our knowledge, true and accurate. Since conditions of use are beyond our control, all information presented is without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.

