

CONVERGENT CONNECTIVITY TECHNOLOGY

725116	Access C	Control Cable	
Description:	All in one design for Access Contro specific applications.	ol with individual components designed for	
Ratings/Approvals:	NEC Article 800, UL Subject 444, 7	Type CMP, C(ETL)US, RoHS Compliant	
Applications:	Power Lock, Card Reader, Door Co	ontact and Rex/Spare	
Common and 1.	CONSTRUCT		
Component 1:		18 RHC 4C POMER LOCK A B C D E 8 1 2 3 4 5 6 7 8 9	
Conductor:		18 AWG Bare Copper	
Stranding:		7 Strand	
Insulation Material:		Low Smoke Flame Retardant PVC	
Insulation Color:		Black, Red, Green, White	
Number of Conductor	rs or Pairs:	4 Conductor	
Shield:	\land	N/A	
Drain:		N/A	
Jacket Material:	\wedge	Low Smoke Flame Retardant PVC	
Jacket Color:	Ý Á	Gray	
Overall Jacket Diamet		0.179 in. (4.546 mm.) Nominal	
Surface Print: POV	WER LOCK CMR 4/18AWG C(ETL)	OUS A B C D E 0 1 2 3 4 5 6 7 8 9	
Component 2:	$\langle \rangle \vee$	22 RWC 3PR Shid Cand Reader: R 8 C 0 E 0 1 2 3 4 5 6 7 0 9	
Conductor:	()	22 AWG Bare Copper	
Stranding:		7 Strand	
Insulation Material:		Low Smoke Flame Retardant PVC	
Insulation Color:		Black/Red, Green/ White, Orange/Brown	
Number of Conductor	rs or Pairs:	6 Conductor (3 Pairs)	
Skield	А	Aluminum/Polyester Tape (100% Coverage)	
Reain:		Stranded Tin Copper	
Jacket Material:		Low Smoke Flame Retardant PVC	
Jacket Color:		Orange	
Overall Jacket Diamet	ter:	0.200 in. (5.080 mm.) Nominal	
Surface Print: CA	RD READER CMP 3P/22AWG C(ET	TL)US A B C D E 0123456789	
	Issue Date: October '12 R	Revision: 4	a
	THE STRONGEST LINK IN YO		us
PHONE: 866-905-6744 FAX: 845-651-3564	Page 1 of 2	PO BOX 45 FLORIDA, NY 1092	

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.



CONVERGENT CONNECTIVITY TECHNOLOGY

725116

Conductor: 22 AWG Bare Copper Stranding: 7 krand Insulation Material: Jacket Material: Jacket Color: Number of Conductors or Pairs: Jacket Material: Jacket Diameter: Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US A C D E 012345 67 89 Component 4! Conductor: Stranding: Insulation Material: Insulation Material: Number of Conductors or Pairs: Stranding: Number of Conductors or Pairs: Stranding: Autor Stranding: Stranding: Number of Conductors or Pairs: Shield: Number of Conductors or Pairs: Number of Conductors or Pairs: Shield: Number of Conductor or Pairs: Shield: Shield: Shield: Shield: Shield: Shield: Shield: Shield: Sh
Insulation Material: Low Smoke Flame Retridant PVC Insulation Color: N/A Drain: N/A Jacket Material: N/A Jacket Color: White Overall Jacket Diameter: 0.122 in (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWC CETT JUS A B C D E 0 12 3 4 5 6 7 8 9 Component 4: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: N/A Insulation Color: Y Number of Conductors or Pairs: 4 Conductor Shield: N/A Insulation Color: N/A Insulation Color: N/A Shield: N/A Drain: A Conductor Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Color: Bue Overall Jacket Diameter: 0.140 in (3.556 mm.) Nominal Strater Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0 1 2 3 4 5 6 7 8 9
Insulation Color: Black, Red Number of Conductors or Pairs: N/A Shield: N/A Drain: N/A Jacket Material: N/A Jacket Color: White Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG CETTIUS AP CDE 0123456789 Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper 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 Color: Blue Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Surface Print: NEX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Number of Conductors or Pairs: 2 Conductor Shield: N/A Drain: N/A Jacket Material: N/A Jacket Color: White Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB C D E 0 1 2 3 4 5 6 7 8 9 Component 4: 0.122 in. (3.098 mm.) Nominal Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: N/A Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: N/A Jacket Materiat: N/A Jacket Materiat: N/A Jacket Color: N/A Overall Jacket Materiat: N/A Jacket Color: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 012 3 4 5 6 7 8 9
Shield: N/A Drain: N/A Jacket Material: N/A Jacket Color: White Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB C D E 012 34 5 6 7 8 9 Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: N/A Jacket Material: N/A Jacket Color: 0.140 in. (3.556 mm.) Nominal Strace Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 012 34 5 67 8 9
Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: White Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG CETLJUS AF CDE 0123456789 Component 4: 22 AWG Bare Copper Conductor: 7 Strand Stranding: 7 Strand Insulation Material: N/A Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: 4 Conductor Shield: N/A Drain: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Color: 0.140 in. (3.556 mm.) Nominal Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Striace Print NEX/SPARE CMP 4/22AWG C(ETL)US A B C D E 012 3 4 5 6 7 8 9
Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: White Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL/US A B C D E 0 1 2 3 4 5 6 7 8 9 Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: Black, Red, Green, White Number of Conductors or Pairs: 4 Conductor Shield: N/A Jacket Material: N/A Jacket Material: N/A Jacket Material: N/A Jacket Color: 0.140 in. (3.556 mm.) Nominal Overall Jacket Drameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 012 3 4 5 6 7 8 9
Jacket Color: White Overall Jacket Diameter: Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB C DE 0 1 2 3 4 5 6 7 8 9 Component 4: Conductor: Stranding: Insulation Material: Insulation Color: Number of Conductors or Pairs: Shield: Drain: Jacket Material: Jacket Coller: Overall Jacket Diameter: MA Jacket Coller: Drain: MA Jacket Coller: MA Jacket Coller: MA Jacket Coller: MA Jacket Coller: MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA Jacket Coller: MA MA MA MA MA MA MA MA MA MA
Overall Jacket Diameter: 0.122 in. (3.098 mm.) Nominal Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB C D E 0123456789 Component 4: 22 AWG Bare Copper Conductor: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: 4 Conductor Number of Conductors or Pairs: 4 Conductor Shield: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: N/A Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Surface Print: DOOR CONTACT CMP 2/22AWG C(ETL)US AB CDE 0123456789 Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC 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 Color: Blue Overall Jacket Drameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 012345 67 89
Component 4: 22 AWG Bare Copper Conductor: 22 AWG Bare Copper Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC Insulation Color: 8 Conductors or Pairs: Number of Conductors or Pairs: N/A Shield: N/A Jacket Material: N/A Jacket Material: N/A Overall Jacket Manacter: 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
Conductor: Stranding: Insulation Material: Insulation Color: Number of Conductors or Pairs: Shield: Drain: Jacket Material: Jacket Color: M/A Jacket Material: Dverall Jacket Diameter: Overall Jacket Diameter: MEX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Stranding: 7 Strand Insulation Material: Low Smoke Flame Retardant PVC 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 Color: N/A Overall Jacket Drameter: 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
Insulation Material: Insulation Color: Number of Conductors or Pairs: Shield: Drain: Jacket Material: Jacket Color: Overall Jacket Dfameter: 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
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 Color: Blue Overall Jacket Dramever: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
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 Drameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Shield: N/A Drain: N/A Jacket Material: Low Smoke Flame Retardant PVC Jacket Color: Blue Overall Jacket Drameter: 0.140 in. (3.556 mm.) Nominal Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Drain: Jacket Material: Jacket Color: Overall Jacket Diameter: Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Jacket Material: Jacket Color: Overall Jacket Diameter: Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Jacket Color: Overall Jacket Diameter: Surface Print: REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789 Blue
Overall Jacket Diameter: 0.140 in. (3.556 mm.) Nominal Surface Print. REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Surface Print. REX/SPARE CMP 4/22AWG C(ETL)US A B C D E 0123456789
Overall Cable.
Acket 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
PHONE: 866-905-6744 Page 2 of 2 PO BOX 454
FAX: 845-651-3564 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.