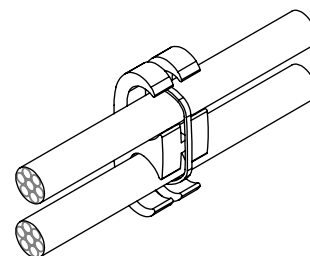
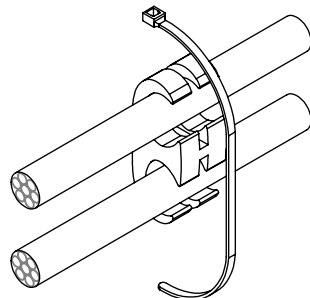
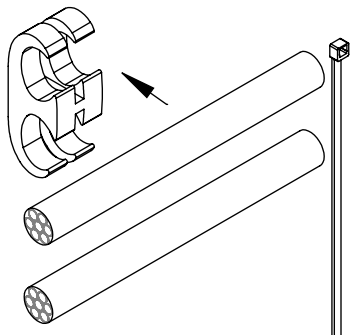
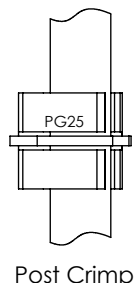
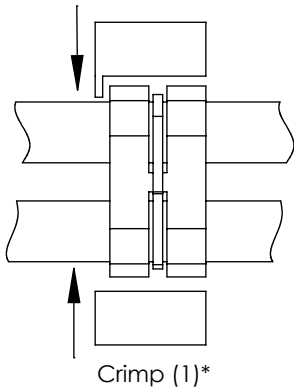


### Views using Cable Ties



### Crimping Views - UL/CSA



1 crimp exceeds



LISTED  
467

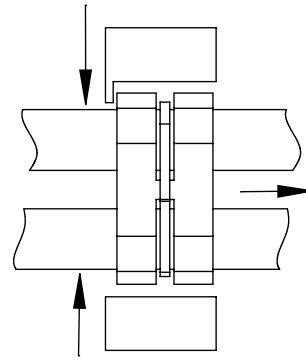
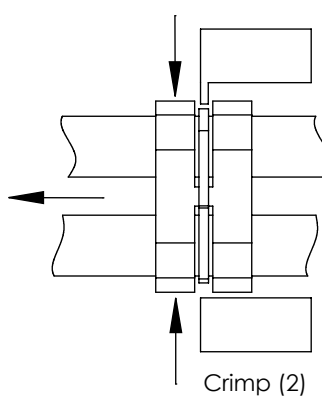


RATED



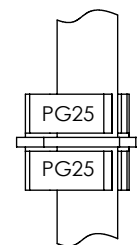
CERTIFIED  
22.2

### Crimping Views - IEEE



Crimp (2)

Crimp (3)



Post Crimp

3 crimps meets



Crimp Tools:

CT-920, CT-920CH, CT-2931, CT-940CH/BJO

For a full list of crimp tools go to [www.panduit.com](http://www.panduit.com)

**Warning: Do not use with CT-940CH or CT-2940/ST  
or damage to crimp tool may result.**

Note: Factory installed anti-oxidant may discolor over time, but product performance is not diminished.

Remove all non-conductive material from mating surfaces prior to installation.

Connection Type	Wire to Ground Rod or Wire to Rebar				Wire to Wire			
Part Number	UL 467 / DB Rated / CSA Certified 22.2		IEEE837-2014		UL 467 / DB Rated / CSA Certified 22.2		IEEE837-2014	
E-TAPS	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps
GCE1/0-1/0	1	1	N/A	N/A	1	1	One connector required #6 SOL-1/0 (16-50mm <sup>2</sup> )	
GCE250-1/0	1	1	N/A	N/A	1	1	One connector required #6 SOL-1/0 (16-50mm <sup>2</sup> )	
GCE250-250	1	1	One connector use with 1/2"-5/8" CU/STL Ground Rod	3	1	1	One connector required for any wire to wire combination of Main/Run/Tap using a 1/0-3/0 (70mm <sup>2</sup> )	3
							Two Connectors with 1.5" spacing between connectors required for any wire to wire combination of Main/Run/Tap using a 4/0-250 kcmil (95-120mm <sup>2</sup> )	3
GCE500-1/0	1	1	N/A	N/A	1	1	One connector required #6 SOL-1/0 (16-50mm <sup>2</sup> )	
GCE500-250	1	1	N/A	N/A	1	1	One connector required for any wire to wire combination of Main/Run/Tap using a 1/0-3/0 (70mm <sup>2</sup> )	3
							Two Connectors with 1.5" spacing between connectors required for any wire to wire combination of Main/Run/Tap using a 4/0-250 kcmil (95-120mm <sup>2</sup> )	3
GCE500-500	1	3	N/A	N/A	1	3	N/A	
X-CONNECTS	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps	No. of Connectors	No. of Crimps
GCC6X6250-1/0	1	1	N/A	3	1	1	One connector with smallest Main/Run 250 kcmil (120mm <sup>2</sup> ) and tap #6 SOL-1/0 (16-50mm <sup>2</sup> )	
GCC6X6250-250	1	1	N/A	3	1	1	One connector with smallest Main/Run 250 kcmil (120mm <sup>2</sup> ) and tap #6 SOL-1/0 (16-50mm <sup>2</sup> )	
GCC6X6500-250	1	1	N/A	3	1	1	N/A	

1 crimp exceeds



DB  $\frac{1}{2}$   
RATED



3 crimps meets

For Instructions in Local Languages  
and Technical Support:[www.panduit.com/resources/install\\_maintain.asp](http://www.panduit.com/resources/install_maintain.asp)[www.panduit.com](http://www.panduit.com)E-mail:  
[cs@panduit.com](mailto:cs@panduit.com)Phone:  
800-777-3300