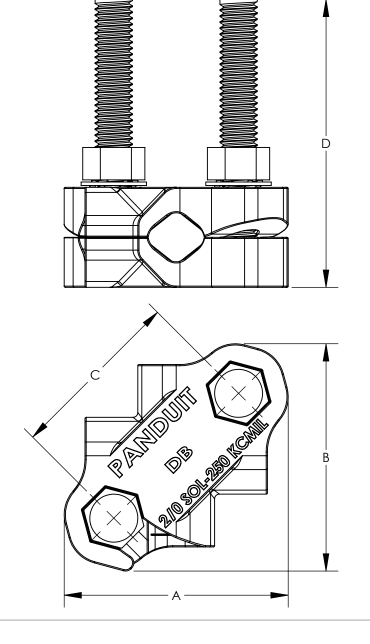
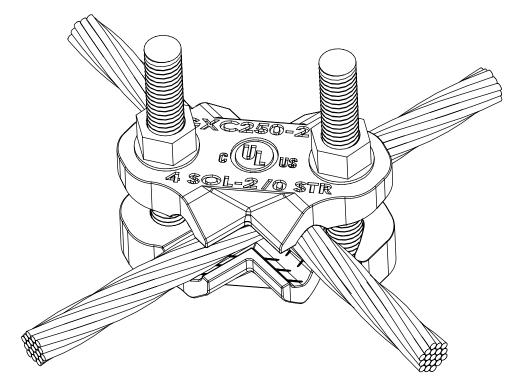
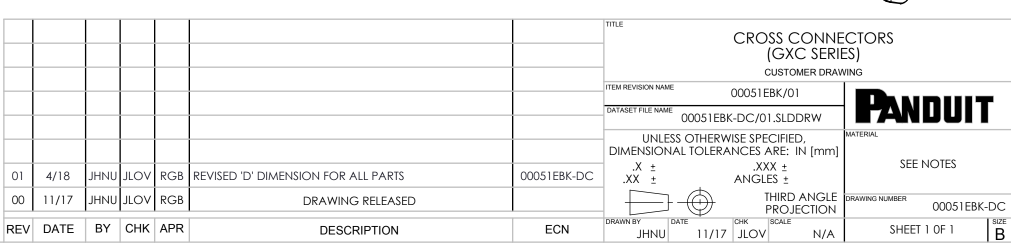
## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NUMBER	RUN BOTTOM PLATE RANGE		TAP TOP PLATE RANGE	DIMENSIONS - IN [mm] ± .05 [1.3]			WDENIGH	INSTALLATION	
	CONDUCTOR RANGE (AWG)	CU GROUND ROD DIAMETER	CONDUCTOR RANGE (AWG)	А	В	С	D	WRENCH SIZE	TORQUE (lbf-in)
GXC4-4	8-4 STR/SOL		8-4 STR/SOL	1.85 [47.1]	1.89 [48.0]	1.34 [34.1]	2.24 [56.8]	9/16"	120
GXC250-4	2/0 SOL - 4/0 SOL 2/0 STR - 250 kcmil	1/2"	8-4 STR/SOL	2.33 [59.3]	2.37 [60.1]	1.84 [46.7]			240
GXC250-2/0			4-2/0 STR/SOL				2.74 [69.5]		
GXC250-250			2/0 SOL - 4/0 SOL 2/0 STR - 250 kcmil						
GXC500-4	. 300 kcmil - 500 kcmil	3/4"	8-4 STR/SOL	2.42 [61.5]	2.46 [62.4]	1.98 [50.3]			
GXC500-2/0			4-2/0 STR/SOL						
GXC500-250			2/0 SOL - 4/0 SOL 2/0 STR - 250 kcmil				3.24 [82.2]		
GXC500-500			300 kcmil - 500 kcmil	3.07 [77.9]	3.10 [78.8]	2.52 [63.9]	3.49 [88.5]	3/4"	384







NOTES:

1. MATERIAL: BODY - HIGH CONDUCTIVITY COPPER HARDWARE - SILICON BRONZE

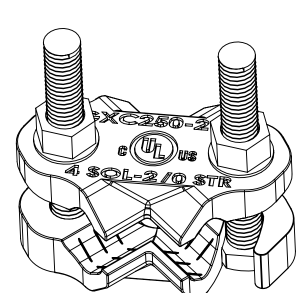
2. FOR USE WITH COPPER CONDUCTORS ONLY.

3. CULUS LISTED 486 & 467 FOR POWER AND GROUNDING. CULUS LISTED FOR USE UP TO 600V, TEMPERATURE RATED 90°C

4. RATED FOR DIRECT BURIAL FOR GROUNDING.



DB \(\frac{1}{2}\)



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

HP-4N 582603-1 009333-000 727844N003 809090N001 8109 843188-000 843459N001 843460N003 8666 967279N002 GPQC1/0 DB11 1300830208 1300840039 1300900026 1300990052 1301740005 1301800121 1301800416 1300830184 1300990149 1301580036
1301720103 1301720135 1301720152 1301720157 1301740009 1301770011 1301850553 1301860939 1302000074 1302264431
1337706-2 APA18-AK MTX6UTPSRC-C 1-787307-1 185491N001 HP-6N C-202-C 202C221-13-0 OMTM-S10-C0 205339-4 CA7308000 8S23-75FR-CS8184 2684 9648 3089 988382-000 A0270164