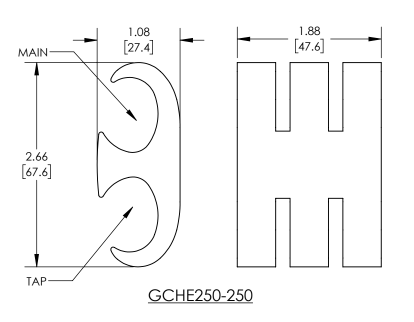
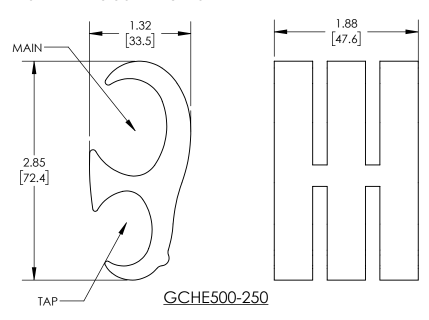
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.





NOTES:

- 1. DIMENSIONS IN BRACKETS ARE MILLIMETERS.
- UL 467 LISTED AND CSA 22.2 CERTIFIED FOR GROUNDING AND BONDING SUITABLE FOR DIRECT BURIAL IN EARTH OR CONCRETE WHEN CRIMPED WITH PANDUIT OR INDUSTRY STANDARD CRIMPING TOOLS & PANDUIT DIES.
- 3. ENHANCED CRIMP PROCESS WITH PATENTED TECHNOLOGY MEETS IEEE STD 837 2014.
- 4. PRE-APPLIED ANTI-OXIDANT COMPOUND ENSURES A HIGH QUALITY MECHANICAL AND ELECTRICAL BOND, SPEEDING INSTALLATION.
- 5. CABLE TIES ARE PROVIDED WITH THE TAPS TO RETAIN WIRES IN POSITION DURING CRIMPING.

PANDUIT		MAIN - AWG	[mm]	TAP - AWG [mm]	PANDUIT	PANDUIT	NUMBER	STD.
PART NUMBER	COPPER CABLE	GROUND ROD REBAR		COPPER CABLE	COLOR CODE	DIE INDEX NO.	OF CRIMPS	PKĠ. QTY.
GCHE250-250	1/0 STR 250 kcmil [70-120 SQ. mm]	1/2"-5/8" ROD [12.7-15.9 mm]	3/8"-1/2"; #3-#4 REBAR [9.5-12.7mm; #10M-#13M REBAR]	1/0 STR 250 kcmil [70-120 SQ. mm]	BLACK	PG25	4	1
GCHE500-250	250 kcmil 500 kcmil [150-240 SQ. mm]	1/2"-3/4" ROD [12.7-19.1 mm]	5/8"-3/4"; #5-#6 REBAR [15.9-19.1mm; #16M-#19M REBAR]	1/0 STR 250 kcmil [70-120 SQ. mm]	BLUE	PG50	4	1





							LISILD
							HEAVY DUTY E-TAP GROUNDING CONNECTORS
							CUSTOMER DRAWING
							00235NBP/00 DAINIIIT
							00235NBP-DC/00.SLDDRW MATERIAL ULL MATERIAL
							DIMENSIONAL TOLERANCES ARE: IN [mm] .X ± .XXX ± .XX ± .02 [.5] ANGLES ± HIGH CONDUCTIVITY COPPER
00	9/18	JHNU	DAOS	RGB	DRAWING RELEASED	00235NBP-DC	THIRD ANGLE PROJECTION DRAWING NUMBER 00235NBP-DC
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SHEET 1 OF 1 SIZE B