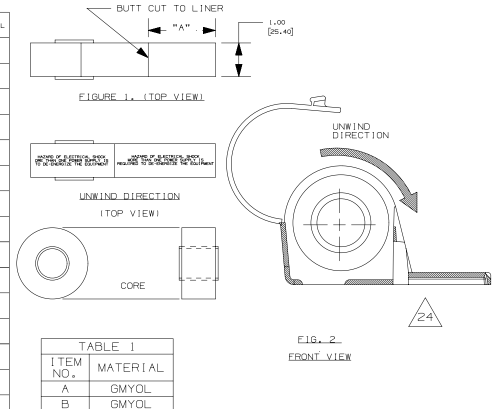
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	_							
PART NUMBER		R SIZE	LEGEND					
NOMBER	LENGTH DIM. "A"	WIDTH	HEADER	HEADER COLOR	MESSAGE	MESS. COLOR		
PLD-3	1.5 [38.1]	1.0 [25.4]	CALI- BRATION	WHITE/GREEN	BYDATE	GREEN/ WHITE	Α	
PLD-3F	1.5	1.0 [25.4]	CALI- BRATION	WHITE/GREEN	PAR DATE Échéance	GREEN/ WHITE	Α	
PLD-4	1.5	1.0 [25.4]	ACCEPTED	WHITE/GREEN	BY	GREEN/ WHITE	А	
PLD-7	1.5	1.0 [25.4]	TESTED	WHITE/GREEN	DATEBY	GREEN/ WHITE	А	
PLD-11	1.5	1.0 [25.4]	DO NOT USE	WHITE/RED	AFTER	RED/ WHITE	Α	
PLD-12	1.5	1.0 [25.4]	CIRCUIT NO.	WHITE/ORANGE	LOCATION	ORANGE/ WHITE	Α	
PLD-17	1.5	1.0 [25.4]	NONE	NONE	BLANK-WHITE BACKGROUND	NONE	Α	
PLD-18	1.5	1.0 [25.4]	NONE	NONE	BLANK-YELLOW BACKGROUND	NONE	Α	
PLD-22	1.5	1.0 [25.4]	CALI- BRATION	WHITE/BLACK	BYDATE	BLACK/ WHITE	Α	
PLD-28	1.5	1.0 [25.4]	INSPECTED	WHITE/BLACK	DATEINITIALS	BLACK/ WHITE	А	
PLD-29	1.5	1.0 [25.4]	NONE	NONE	MAINTENANCE BY DATE	BLACK/ WHITE	Α	
PLD-30	1.5	1.0 [25.4]	CAUTION	YELLOW/BLACK	BLANK-YELLOW BACKGROUND	NONE	Α	
PLD-36	1.5	1.0 [25.4]	CAUTION	YELLOW/BLACK	120V	BLACK/ YELLOW	В	
PLD-37	1.5	1.0 [25.4]	CAUTION	YELLOW/BLACK	220V	BLACK/ YELLOW	В	
PLD-38	1.5 [38.1]	1.0 [25.4]	CAUTION	YELLOW/BLACK	240V	BLACK/ YELLOW	В	
PLD-43	1.5 [38.1]	1.0	DANGER	WHITE-RED/BLACK	HIGH VOLTAGE	BLACK/ WHITE	В	



							TITLE
							-
							ITEM RE
4	6/16/2020	RVU	RCMC	JHAC	REMOVE FEEDPATH FROM FIG. 2 FRONT VIEW.	GAECN05699	DATASET
3	6/6/19	RVU	DJW	JHAC	UPDATE VIEW OF FIG. 2 WITH BETTER DIRECTION.	GAECN04892	
2	12/16/14	RVU	MJPF	MSAD	ADD NEW PN, PLD-3F TO TABLE.	GAECN02396	DIME
1	9/14/10	RVU			PDL-56, MATERIAL COLUMN, 'C' WAS 'B'.	6139	 .xx
0	4/7/08	RVU			DRAWING RELEASE.	5387	
REV	DATE	ВҮ	CHK	APR	DESCRIPTION	ECN	DRAWN B

PLD CUSTOMER DRAWING

CUSTOMER DRAWING

NOTES:

1. MILLIMETER ARE IN [].

2. LENGTH 309"-312".

ID0619KR/24

DATASET FILE NAME

100619KR_DC_C10689/24D

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE: IN [mm]

.x ± .075 [1.905] .xxx ± .050 [.508]

.xx ± .050 [1.27] ANGLES ± 5°

THIRD ANGLE
PROJECTION

THIRD ANGLE PROJECTION

DRAWN BY DATE CHK SCALE

4/7/08

GMY4-W

RVU

MSAD NTS

S SH1

SHT 1 OF 2

C10689

7

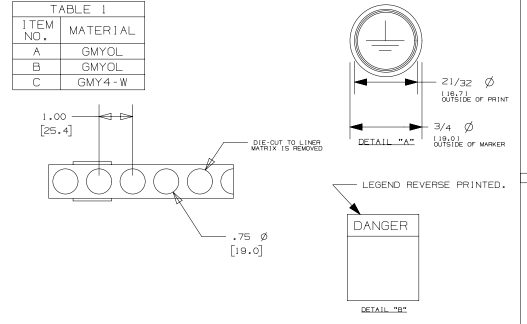
1

1

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

	W0//50 6175	1		-05.15		
PART NUMBER	MARKER SIZE	HEADER	HEADER COLOR	EGEND MESSAGE	MESS. COLOR	MATERIAL
PLD-45	1.5 1.0 [38.1] [25.4]	CAUTION	YELLOW/BLACK	230 V	BLACK/ YELLOW	В
PLD-46	1.5 1.0 [38.1] [25.4]	CAUTION	YELLOW/BLACK	277 V	BLACK/ YELLOW	В
PLD-47	1.5 1.0 [38.1] [25.4]	CAUTION	YELLOW/BLACK	277/ 480 V	BLACK/ YELLOW	В
PLD-52	1.5 1.0 [38.1] [25.4]	NONE	NONE	Ŷ	BLACK/ YELLOW	В
PLD-56	1.5 1.0 [38.1] [25.4]	NONE	NONE	<u>A</u>	BLACK/ YELLOW	С
PLD-57	.75 [19.0] CIRCLE	NONE	NONE	SEE DETAIL "A"	GREEN/ WHITE	С
PLD-58	1.5 [38.1][25.4]	NONE	NONE	CAUTION SENSITIVE ELECTRONIC DEVICES DO NOT SHIP OR STORE NEAR STRONG ELECTROSTATIC, ELECTROMAGNETIC, MAGNETIC OR RADIOACTIVE FIELDS.	BLACK/ YELLOW	В
PLD-60	3.0 1.0 [76.2] [25.4]	NONE	NONE	ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES	BLACK/ YELLOW	В
PLD-62	.75 [19.0] CIRCLE	NONE	NONE	NONE	RED	Α
PLD-63	.75 [19.0] CIRCLE	NONE	NONE	NONE	YELLOW	Α
PLD-64	.75 [19.0] CIRCLE	NONE	NONE	NONE	GREEN	Α
PLD-67	1.5 [38.1][25.4]	DANGER	WH!TE∕RED	DANGER (SEE DETAIL HIGH VOLTAGE	RED/ WHITE	В
PLD-68	1.5 1.0 [38.1] [25.4]	LOCKOUT	WHITE/RED	BY DATE	RED/ WHITE	Α
PLD-71	2.0 [50.8] [25.4]	NONE	NONE	WARNING FOR CONTINUED PROTECTION AGAINST FIRE, REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE	WHITE/ BLACK	В
PLD-72	1.5 1.0 [25.4]	CAUTION	YELLOW/BLACK	LOCK OUT FOR SAFETY BEFORE YOU START	YELLOW/ BLACK	В
PLD-74	1.5 1.0 [25.4]	CAUTION	YELLOW/BLACK	HAZARO OF ELECTRIC SHOCK MORE THAN ONE POWER SUPPLY IS REQUIRED TO DE-ENERGIZE THE EQUIPMENT	BLACK/ YELLOW	В

	1		1					
PART	MARKER	SIZE	LEGEND					
NUMBER	LENGTH WIDTH		HEADER (2)	DER (2) HEADER COLOR MESSAGE		MESS. COLOR	MATERIAL	
PLD-77	.75 [19.0] CIRCLE		NONE	NONE	NONE	WHITE	Α	
PLD-78	.75 [19.0] CIRCLE		NONE	NONE	NONE	ORANGE	Α	
PLD-80	1.5 [38.1]	1.0 [25.4]	NONE	NONE	INTRINSICALLY SAFE WIRING	LIGHT BLUE /WHITE	В	
PLD-81	1.5 [38.1] [25.4]		NONE	NONE	SERVICE DISCONNECT	BLACK/ WHITE	В	
PLD-91	1.5 [38.]]	1.0 [25.4]	CAUTION	YELLOW/BLACK	480V	BLACK/ YELLOW	В	



1							PLD CUSTOMER DRAWING
							CUSTOMER DRAWING
4	6/16/2020	RVU	RCMC	JHAC	REMOVE FEEDPATH FROM FIG. 2 FRONT VIEW.	GAECN05699	
3	6/6/19	RVU	DJW	JHAC	UPDATE VIEW OF FIG. 2 WITH BETTER DIRECTION.	GAECN04892	I00619KR_DC_C10689/24D
2	12/16/14	RVU	MJPF	MSAD	ADD NEW PN, PLD-3F TO TABLE.	GAECN02396	UNLESS OTHERWISE SPECIFIED,
1	9/14/10	RVU			PDL-56, MATERIAL COLUMN, 'C' WAS 'B'.	6139	.x ± .075 [1.905] .xxx ± .050 [.508] SEE TABLE 1.
0	4/7/08	RVU			DRAWING RELEASE.	5387	THIRD ANGLE PROJECTION C10689
RE	V DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE NTS SHT 2 OF 2
							ØI.