



ISOLATION TRANSFORMER
KVA DEPENDS ON CEDI MODULE TYPE, QTY

DO NOT GROUND SECONDARY

DISPLAY BOARD(OPTIONAL)
MAY REQUIRE 24 VDC

- NOTES:
1. CIRCUIT BREAKERS SHOULD PROVIDE TRIP RESPONSE SIMILAR TO CLASS J BR CLASS T FAST ACTING FUSES
 2. VOLTAGES OF TRANSFORMER SECONDARY TAPS DEPEND ON CEDI MODULE TYPE, SIZE
 3. FOR DCR-4, OPTIONAL DISPLAY IS TP-DSP (REQUIRES DB9 TO RJ45 ADAPTER)
 4. USE DIDDLE ON DCR CHASSIS GROUND FOR SHARED SECONDARY

SIDE: Border-0102-24X3601-AC-BP10 INT REF: INT REF BAR = 1" AT PILOT SCALE	REV 1 ADDED T2 SECONDARY TAPS, REMOVED SNUBBERS	DESCRIPTION DCR POWER PANEL	DATE 01/15/2024	DWG: CHAO APMD EON	DESIGNER DATE	CHECKER DATE	ENGINEER DATE	MANAGER DATE	FILE SCALE: NONE	TITLE ELECTRICAL SCHEMATIC FOR DUAL DCR POWER PANEL USE AS TEMPLATE	PROJECT IONPURE	CODE 558 Clark Road - Tewksbury, MA	DRAWING DWG: DCR-ELC-594M	SHEET 1 OF 1	REV 1
--	---	--------------------------------	--------------------	-----------------------	------------------	-----------------	------------------	-----------------	---------------------	---	--------------------	--	------------------------------	-----------------	----------