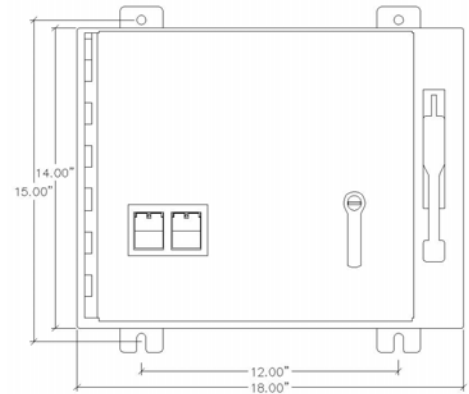


LIGHTING DISCONNECT

CEC Lighting Disconnects are manufactured at our headquarters in Warren, MI. Our facility is certified to UL and C_{UL} specifications. Our enclosures are designed to be mounted to either inside or outside of your enclosure. Design provisions allow the lighting disconnect to be mounted to the side of your enclosure. Optional mounting brackets are available for

Features

- NEMA 12 enclosure
- Continuous hinged door
- Flange mounted blade disconnects.
- Disconnect can be locked in the off position
- Finger safe components
- Included GFCI duplex receptacle mounted to the door
- Transformer availability: 1KVA, 1.5 KVA, 2 KVA
- Primary over current protection utilizes smaller Class J fuses to minimize enclosure
- SCCR rating of 100KA
- **US model complies with UL508A standards**
- **Canadian model complies with C_{UL} standards**

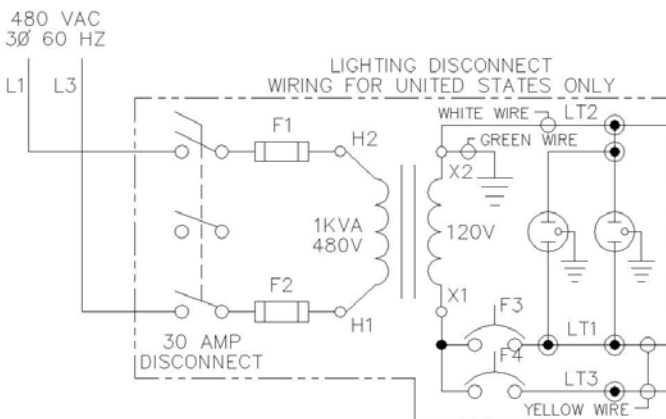


Standard Enclosure Diagram

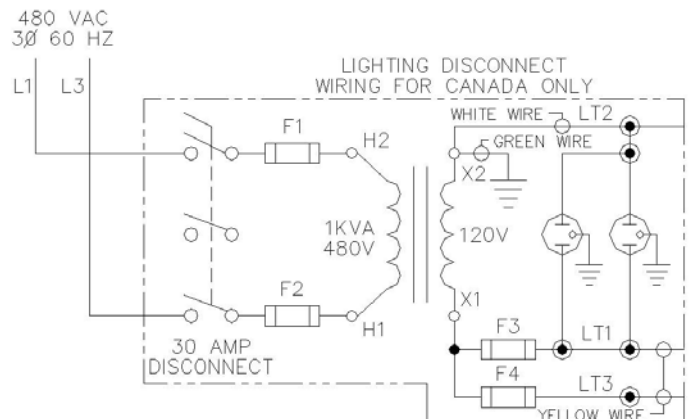
Optional Kit

- Top Mounting Bracket (Part #CEC-LDISK-LEG)

TRANSFORMER SIZE	MODEL	PRIMARY FUSE SIZE F1 & F2	DUPLEX OUTLET BRANCH SIZE F3		LIGHTING BRANCH SIZE F4	
			UNITED STATES CB	CANADA FUSE	UNITED STATES CB	CANADA FUSE
1 KVA	32-1000	LPJ-3SP	5	5	5	5
1.5 KVA	32-1500	LPJ-4 1/2SP	10	10	6	10
2 KVA	32-2000	LPJ-6SP	15	15	6	15



United States Standards Wiring Diagram



Canadian Standards Wiring Diagram