



SEE NOTE 4 FOR L-N (115V,277V) APPLICATIONS

- FIELD NOTES:**
1. FIELD WIRING MUST BE COPPER CONDUCTOR, RATED AT 75°C MINIMUM.
 2. PER NFPA70. TRANSFORMER IS FACTORY GROUNDED.
 3. OPTIONAL ITEM. REFER TO ORDER ACKNOWLEDGMENT OR BUILD REPORT FOR OPTION REQUIREMENTS.
 4. L-N (115V, 277V) APPLICATIONS USE SINGLE POLE FUSE BLOCK FOR L1 (BLK), NEUTRAL (WHT) TERMINATIONS ARE MADE AT LINE BLOCK (DISCONNECT).

LEGEND

	QUICK CONNECT, FEMALE
	QUICK CONNECT, MALE
	LEVER NUT
	CONTROL VOLTS WIRE
	LINE VOLTS WIRE
	WIRE HARNESS

UNCONTROLLED DOCUMENT WHEN PRINTED

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REVISION DESCRIPTION		ZONE		STANDARD APPLIED TOLERANCES		TITLE		MATERIAL	
SUBMITTAL RELEASE C				WELDING: LENGTH ±0.063 ANGULAR ±3° SQUARE ±0.063 Cu TUBING: CUT LENGTH ±0.063 FORMED LENGTH ±0.125 FORMED ANGLE ±5° SHEET METAL: HOLE DIA ±0.005 CUT SIZE ±1° CUT ANGLE ±1° CUT SQUARE ±0.016 FORMED DIM ±0.031 FORMED ANGLE ±3° FORMED SQUARE ±0.031		WD, DDBC, 1PH, SELECT, 2M			
ECR/SQ/TRANSMITTAL NO.	DRAWN BY	DATE	CHECKED BY	DATE	SCALE	PART NO.	SHEET	DRAWING NO.	REV
ECR 3255	SJR	08/21/19	MSS	08/21/19	NTS	88-50000-15	15	88-50000	0C