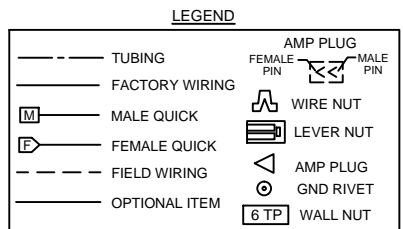


- NOTES:**
- MINIMUM 15 VA  
NOTE: POWER CONSUMPTION REQUIREMENTS WILL VARY DEPENDING UPON FIELD SUPPLIED/MOUNTED ACCESSORIES.
  - SUPPLIED, MOUNTED, WIRED AND/OR PIPED BY MFG.
  - LOW TUBING IS BLUE, HIGH IS RED
  - EARTH GROUNDING OF CHASSIS MUST BE PROVIDED BY OTHERS IN THE FIELD. (IF REQUIRED).
  - 8' CABLE PROVIDED BY JCI FOR WIRING OF FIELD PROVIDED VALVE. CABLE ONLY PROVIDED ON UNITS WITH HOT WATER COILS.
  - CONNECT CONTROLLER TO THERMOSTAT BETWEEN SA BUS. CONNECTION MAY ALSO BE MADE USING RJ45 JACK.
  - PER NEC TRANSFORMER SECONDARY CIRCUIT IS FACTORY GROUNDED. REVIEW GROUNDING REQUIREMENTS FOR FIELD CONTROLLERS.
  - SEE ORDER ACKNOWLEDGEMENT FOR OPTIONAL ITEM REQUIREMENTS.
  - INCOMING POWER WIRE FOR 120 OR 277 VOLT, 60HZ, OR 220,230,240 VOLT, 50HZ IS WHITE; INCOMING POWER WIRE FOR 208, 230, 240 OR 480 VOLT, 60HZ, IS RED.
  - ONLY REQUIRED FOR LINE TO LINE (L1, L2) APPLICATIONS (E.G. 208 VAC OR 480 VAC).



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TITLE:	WD, SDR CONTROLS, SDC-ZEC202 SUBMITTAL	MATERIAL:	
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REVISION DESCRIPTION	ZONE
REVISED FOR ZEC DESIGN CHANGES (PRESSURE SW,SAT & DAT) AS PER SEQUENCE OF OPERATION	

ECR NO.	BY	DATE	CK BY	DATE	DO NOT SCALE DRAWING DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED	SCALE	PART NO.	SHEET	DRAWING NO	REV
3889	SP	03/29/19	AR / JAC	03/29/19		NTS	87-10975 -00		87-10975	01