



- NOTES:
1. MAXIMUM 15 VA.
 2. EARTH GROUNDING OF CHASSIS MUST BE PROVIDED BY OTHERS IN THE FIELD. (IF REQUIRED).
 3. COMPONENT LOCATED IN HEATER CABINET REFER TO HEATER WIRING DIAGRAM.
 4. REFER TO DRAWING FOR COORDINATION OF AMP PLUG WIRING.
 5. SEE ORDER ACKNOWLEDGEMENT FOR OPTIONAL ITEM REQUIREMENTS.
 6. SUPPLIED, MOUNTED, WIRED AND/OR PIPED BY MFG.
 7. LOW TUBING IS BLUE, HIGH IS RED
 8. SUPPLIED BY MANUFACTURING. WIRED IN FIELD.
 9. CONNECT CONTROLLER TO THERMOSTAT BETWEEN SA BUS. CONNECTION MAY ALSO BE MADE USING RJ45 JACK.

LEGEND

---	TUBING	AMP PLUG FEMALE PIN	AMP PLUG MALE PIN
---	FACTORY WIRING	WIRE NUT	
M	MALE QUICK	LEVER NUT	
F	FEMALE QUICK	AMP PLUG	
- - -	FIELD WIRING	GND RIVET	
---	OPTIONAL ITEM	6 TP	WALL NUT

UNCONTROLLED DOCUMENT WHEN PRINTED

THIS DRAWING MAY NOT REFLECT THE MOST CURRENT REVISION. PLEASE CHECK TO MAKE SURE DRAWING IS CURRENT.

THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION.

TITLE:	WD, SDR CONTROLS, SDC-ZEC104 SUBMITTAL	MATERIAL
--------	----------------------------------------	----------

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	87-10973 -00		87-10973	01