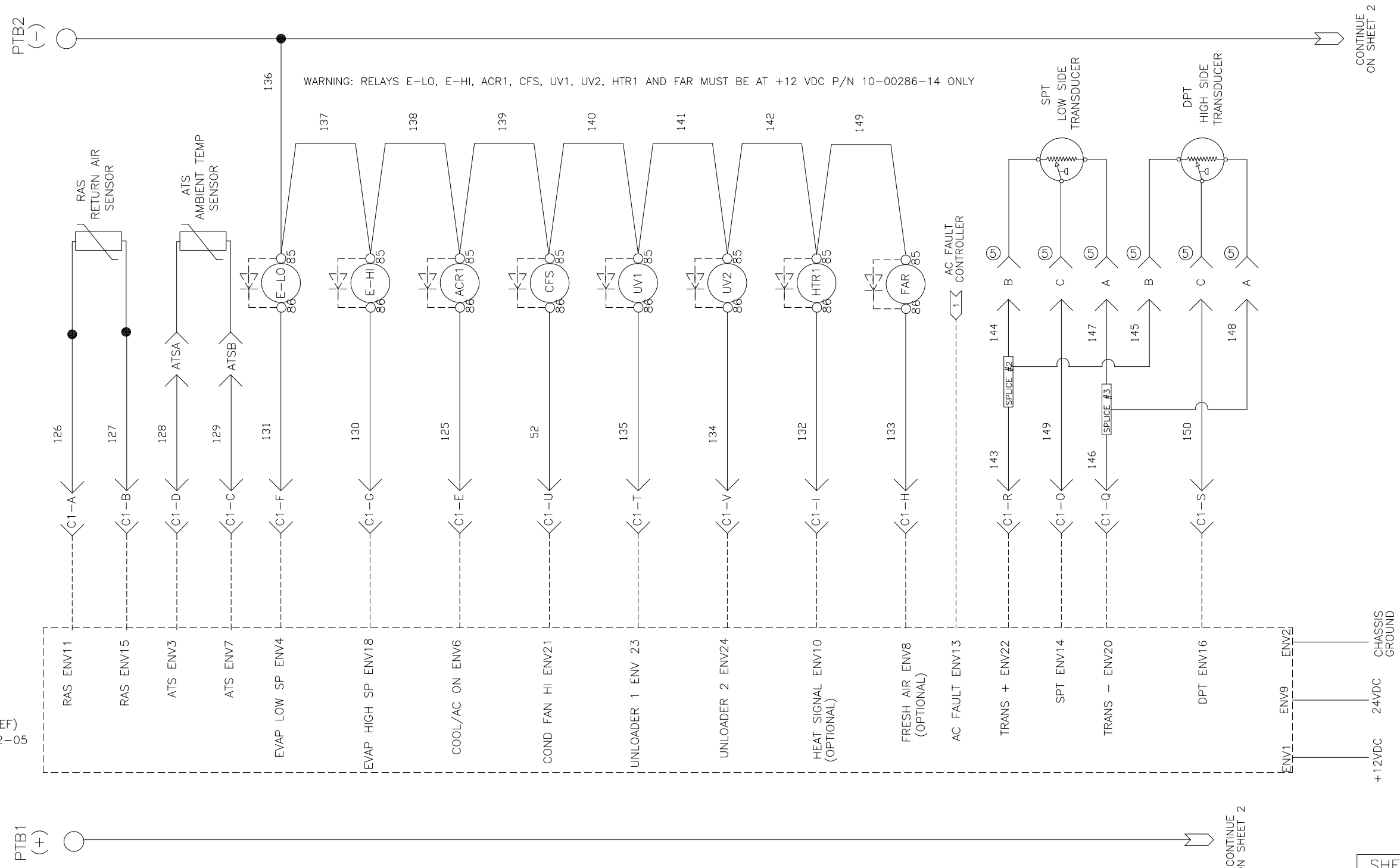


22-01565-00
CONNECTOR (REAR VIEW-WIRE SIDE)
(REFERENCE ONLY)

ENVIROMATE
CONTROLLER I/O (REF)
MCC P/N 12-00672-05



WIRING SCHEMATIC: REFER TO WIRE LIST Y25-00033-00 & ELECTRICAL PANEL Y25-00030-00
WARNING: RELAYS E-LO, E-HI, ACR1, CFS, UV1, UV2, HTR1 AND FAR MUST BE AT +12 VDC
P/N 10-00286-14 ONLY

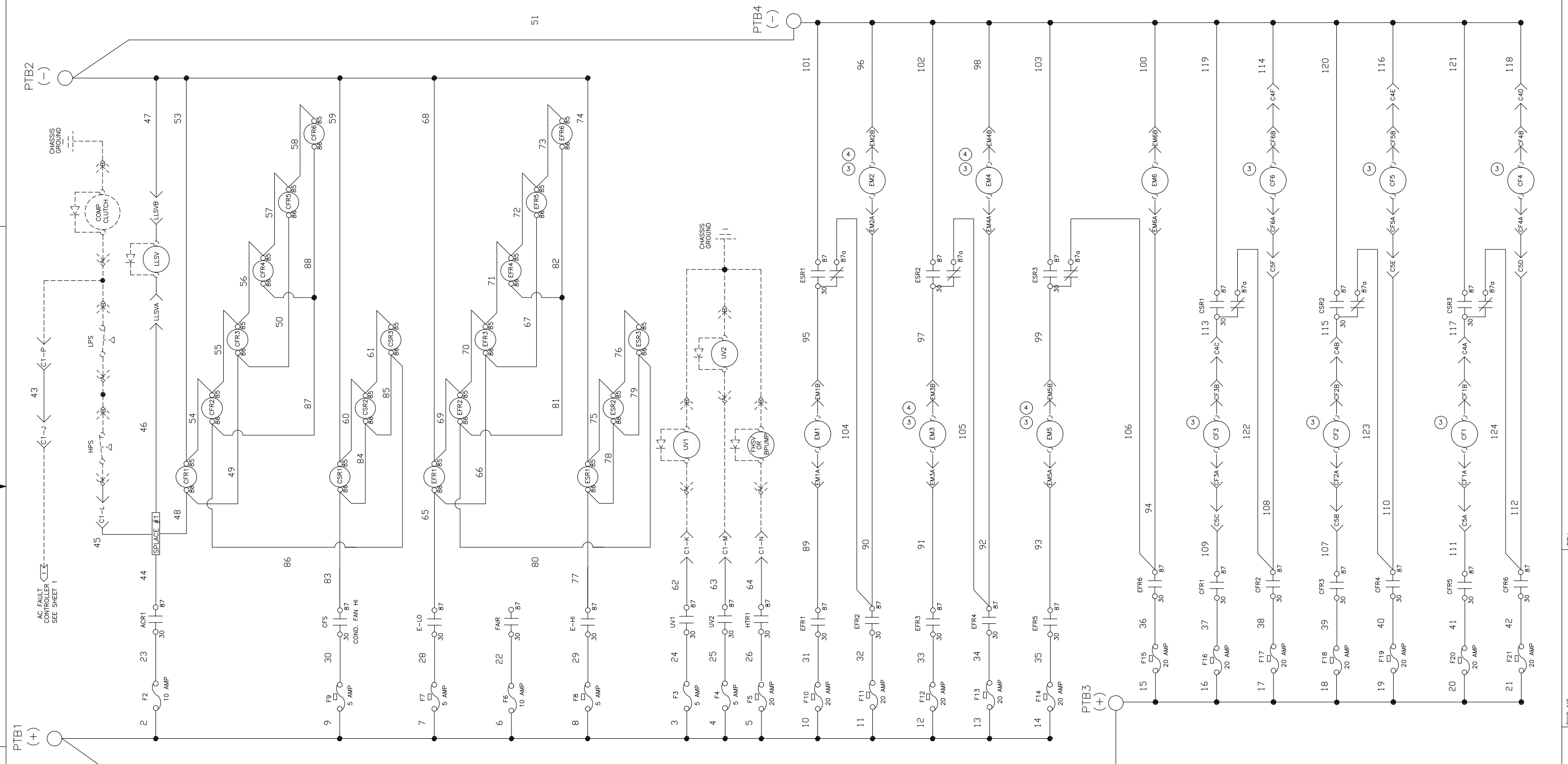
REV	DESCRIPTION	DATE	BY	ENGR.	M.E.	NPCA NO.
6	ADDED ENV 1, 2, & 9 TO ENVIROMATE CONTROLLER DETAIL	4DEC2013	DNK	ASV		ECN-8378
5	REVISED SHT1; UPDATED WIRING SPT & DPT	19AUG13	CWM	ASV		ECN-8266
4	REVISED SHT2	13JUN13	ASV	ASV		ECN-8191
3	REVISED SHT2	15MAR13	CWM	ASV		ECN0037Y13
2	REVISED FUSE 5 WAS 10 ON SHT 2 SECTION B5	16JAN13	CWM	ASV		ECN0006Y13
1	INITIAL RELEASE	8/22/2012	KMS	KMS	ASV	ECN0092Y12
SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.

CAD SYSTEM: AutoCAD THIRD ANGLE PROJECTION 	IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES, WITH METRIC CONVERSIONS IN [MILLIMETERS].	Mobile Climate Control 3189 Farmtrail Road York, PA 17406 <small>THIS DOCUMENT AND THE INFORMATION CONTAINED THEREIN IS PROPRIETARY TO MOBILE CLIMATE CONTROL AND SHALL NOT BE USED OR DISCLOSED TO OTHERS, IN WHOLE OR IN PART, WITHOUT THE WRITTEN AUTHORIZATION OF MOBILE CLIMATE CONTROL.</small>
	UNLESS OTHERWISE SPECIFIED TOLERANCES ON: .00 DEC .000 DEC DEC ANG ± .04 ± .020 ± ± 2' [.0] DEC [.00] DEC DEC ± [1.0] ± [.50] ± []	
MATERIAL: SURFACES: <input checked="" type="checkbox"/> AA HOLE DIA. ± .005 ± [.13] HOLE SPACING ± .015 ± [.38] HOLE LOC ± .03 ± [.8] NON-CUMULATIVE	DIMENSIONS IN (PARENTHESIS) ARE FOR INFORMATION ONLY. TOLERANCES DO NOT APPLY.	TITLE: ELECTRICAL SCHEMATIC 353 NARROW_SINGLE LOOP @ 12/24VDC
WEIGHT: _____ MFG/PURCH: _____ MFG	SIZE: D	DRAWING NO.: Y66-00029 SHEET 1 OF 2
NEXT DRAWING: Y25-00030-00	SCALE: NTS	REV: 6

WARNING: RELAYS WITH LABELS ESR#, CSR#, EFR# AND CFR# MUST BE AT +24 VDC WITH P/N Y25-00001-03

REV	DESCRIPTION	DATE	BY	ENGR.	M.E.	NPCA NO.
5	ADDED WARNING LABEL	19AUG13	CWM	ASV		ECN-8266
4	RENAMED EVAP. (EM2,3,4, & 5) LABELS	13JUN13	ASV	ASV		ECN-8191
3	RENAMED EVAP. (EM2,3,4, & 5) & COND. (CF2 & 3) LABELS	15MAR13	CWM	ASV		ECN0037Y13
2	FUSE 5 WAS F10 IN SECTION B5	16JAN13	CWM	ASV		ECN0006Y13
1	INITIAL RELEASE	8/24/2012	KMS	ASV		ECN0092Y12
SYM	REVISION RECORD	DATE	BY	ENGR.	M.E.	NPCA NO.

CAD SYSTEM: AutoCAD		IMPERIAL INCH FORMAT: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES, WITH METRIC CONVERSIONS IN [MILLIMETERS].	
THIRD ANGLE PROJECTION 		UNLESS OTHERWISE SPECIFIED TOLERANCES ON: .00 DEC .000 DEC DEC ANG ± .04 ± .020 ± ± 2' [.0] DEC [.00] DEC DEC ± [1.0] ± [.50] ± []	
MATERIAL		SURFACES ✓ AA	HOLE DIA. ± .005 ± [.13]
		HOLE SPACING ± .015 ± [.38]	HOLE LOC ± .03 ± [.8]
DIMENSIONS IN (PARENTHESIS) ARE FOR INFORMATION ONLY. TOLERANCES DO NOT APPLY.		Mobile Climate Control 3189 Farmtrail Road York, PA 17406 <small>THIS DOCUMENT AND THE INFORMATION CONTAINED THEREIN IS PROPRIETARY TO MOBILE CLIMATE CONTROL AND SHALL NOT BE USED OR DISCLOSED TO OTHERS, IN WHOLE OR IN PART, WITHOUT THE WRITTEN AUTHORIZATION OF MOBILE CLIMATE CONTROL.</small>	
TITLE ELECTRICAL SCHEMATIC			
353 NARROW SINGLE LOOP @ 12/24VDC			
SIZE D	DRAWING NO. Y66-00029	REV 5	SCALE NTS
NEXT DRAWING Y25-00030-00			



DWG NO. Y66-00029 REV 5 COMMODITY CODE