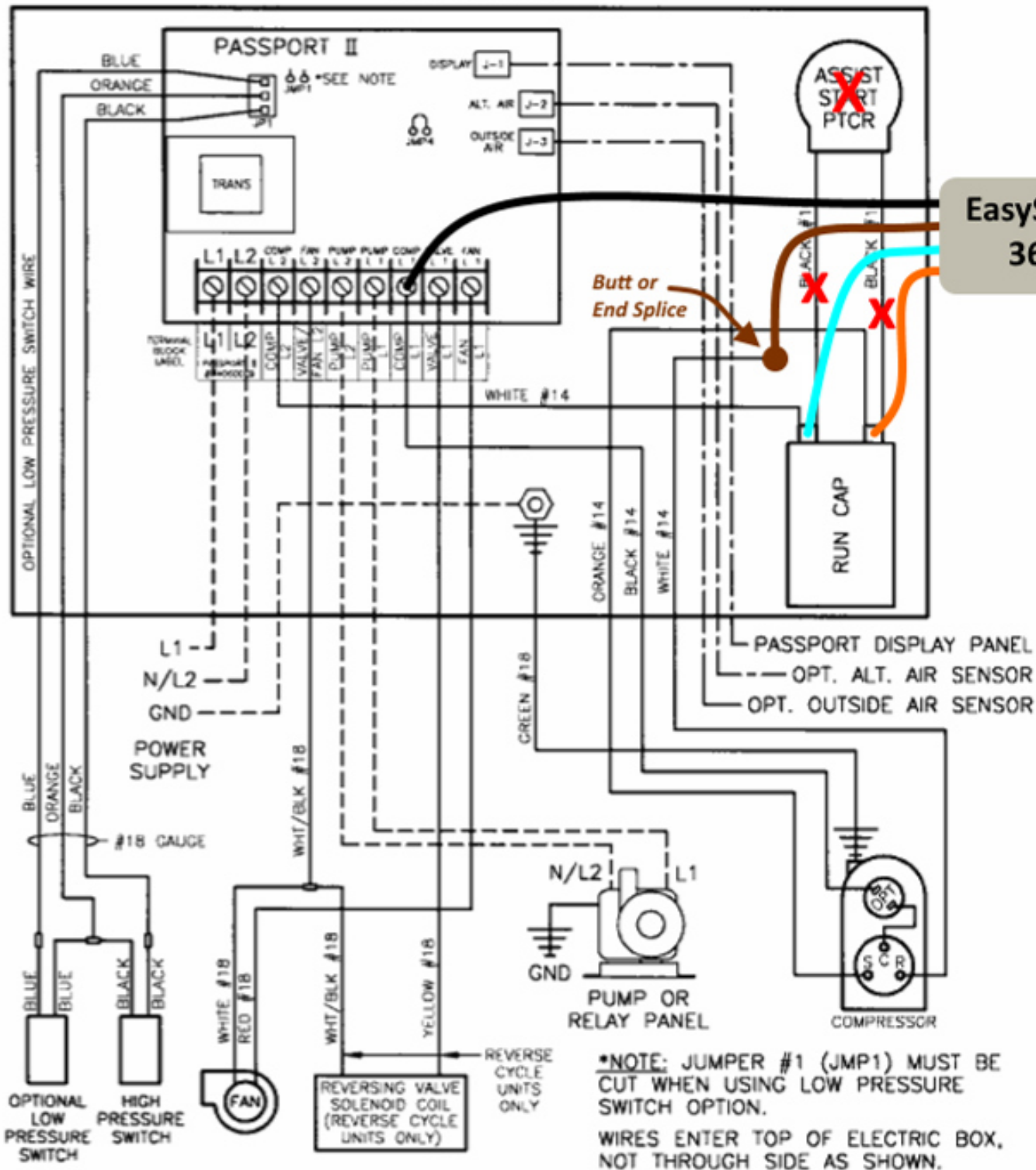


PROPRIETARY NOTE: THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF MARINE AIR SYSTEMS INC. ANY ATTEMPT TO COPY OR DISTRIBUTE WITHOUT WRITTEN CONSENT FROM MARINE AIR SYSTEMS INC. SHALL BE CONSIDERED UNLAWFUL AND CAN BE CONTESTED IN A COURT OF LAW.

REV	DATE	REVISION	DWG	APR
A	12/18/97	UPDATED COMP. WIRES & WHT CAP WIRE TO 14GA	RMW	D D

REFERENCE DWG(S) M1010052 & M4060009 FOR TERMINAL BLOCK LABEL.

ELECTRICAL BOX



EasyStart
364

*NOTE: JUMPER #1 (JMP1) MUST BE CUT WHEN USING LOW PRESSURE SWITCH OPTION.

WIRES ENTER TOP OF ELECTRIC BOX, NOT THROUGH SIDE AS SHOWN.

DATE:	10/3/97
SCALE:	N.T.S. (P)
SHEET:	1 OF 1
DRAWN BY:	RMW
APPROVED BY:	D D
DRAWING NO.:	M1010082A

WIRING DIAGRAM
VCP7-16K(-Z/C/CZ)
 VECTOR COMPACT with PASSPORT II
 115-230VAC/50-60HZ/1Ø
M1010082A

MARINE AIR SYSTEMS®

 POMPANO BEACH, FLORIDA U.S.A.