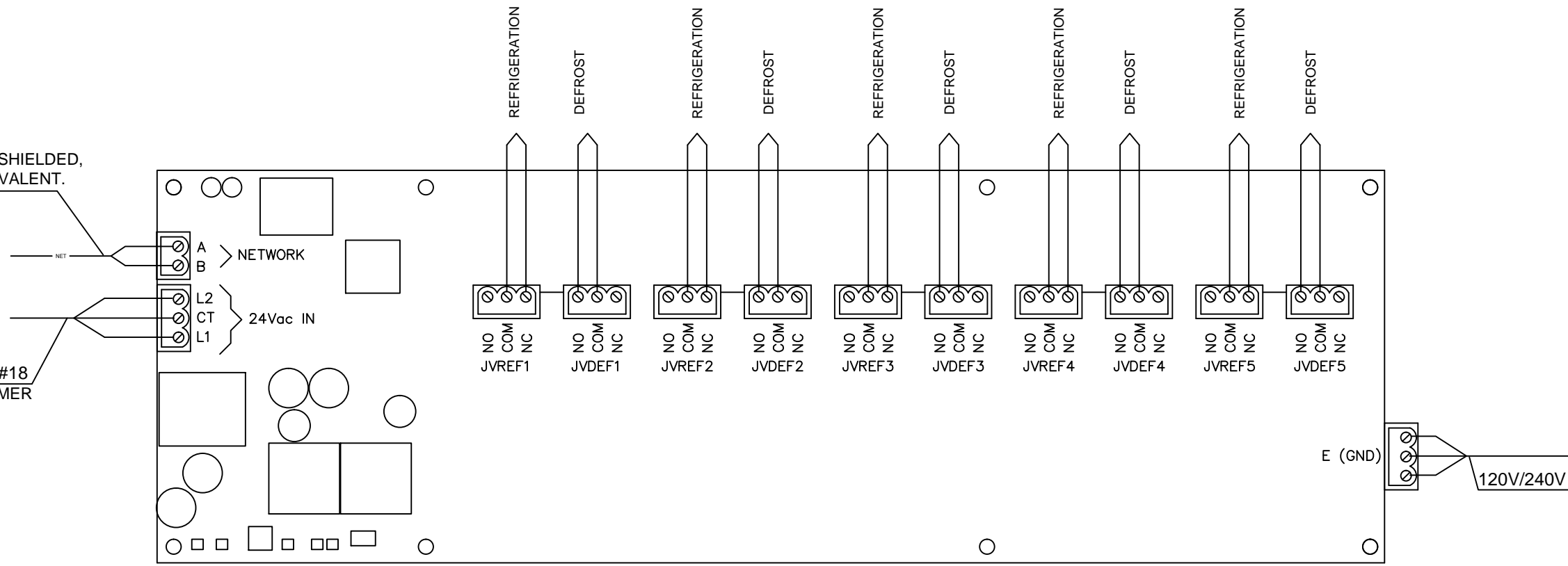


ECHOLON TYPE CABLE 2#18, UNSHIELDED,
7/26 UTP, BELDEN 8461 OR EQUIVALENT.

CABLE 3#18
FROM TRANSFORMER



SPECIFICATIONS

APPLICATIONS	Control of up to (5) refrigeration circuits using hot gas, off time or electric defrost
UNIVERSIAL INPUTS (UI)	None
DIGITAL INPUTS (DI)	None
DIGITAL OUTPUT (DO)	10 Form C Relay Outputs: SPDT, 2A, 250Vac. Protected by on-board fuses
ANALOG OUTPUT (AO)	None
DIMENSIONS	12.5" X 4.0" X 1.25" (318mm x 102mm x32mm)
MOUNTING	Plastic SnapTrak or SB Metal Enclosure
POWER REQUIREMENT	24Vac Center-tap 3.3VA
ENVIRONMENTAL	Operating and Storage: -40 to 75°C (-40 to 168°F), 5 to 95% RH, non-condensing
INSTALLATION TYPE	PART# 950634B: WITHOUT ENCLOSURE PART# 961634B: WITH ENCLOSURE PART# 962634B: ON SNAPTRACK

--	-----	07
--	-----	06
--	-----	05
--	-----	04
--	-----	03
2014-11-13	Update Logo & Adress	02
2011-12-19	Modification on DATA Description	01
DATE	DESCRIPTION	REV.

SYSTEM :
REFRIGERATION

AUTOMATISATION / CONTROL :



Parker
Micro Thermo Technologies™

12855 Rue Brault, Mirabel
Quebec, Canada, J7J 0C4
Tel: (450) 668-3033
Fax: (450) 668-2695

TITLE:
**MT-CKT
CIRCUIT CONTROLLER**

PART# :
9XX-634B

Drawn By : G.Q.	Designed By : L.M.	Approved By : A.H.	Revision : 02
Scale : N.T.S	Date : 2004-08-24	File Name : C-005 MT-CKT	