



SPECIFICATIONS

UNIVERSIAL INPUTS (UI)	8 UI(Analog or Digital): 0–5V, 0–10V, 4–20mA, thermistor, Low-Pass filter input conditioning
DIGITAL INPUTS (DI)	4 Digital Inputs: Optically Isolated (0–15V)
DIGITAL OUTPUT (DO)	8 Form C Relay Outputs: SPDT, 2A, 250Vac. Protected by on-board fuses
ANALOG OUTPUT (AO)	4 Analog Outputs configurable: 0–20mA, 0–5V, 0–10V, 2–10V Protected by current limit(max 20mA)
DIMENSIONS	12.25" X 4.0" X 1.5"(312mm x 102mm x 38mm)
MOUNTING	Plastic SnapTrak or SB Metal Enclosure
POWER REQUIREMENT	24Vac Center-tap 9.2VA
ENVIRONMENTAL	Operating and Storage: –40 to 75°C (–40 to 168°F), 5 to 95% RH, non-condensing
INSTALLATION TYPE	PART# 950508P: WITHOUT ENCLOSURE PART# 961508P: WITH ENCLOSURE PART# 962508P: ON SNAPTRACK

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2014-11-13	Update L0go & Adress	03
2012-09-25	Removed Application Note	02
2011-12-19	Modification on DATA Description	01
DATE	DESCRIPTION	REV.

SYSTEM :
REFRIGERATION

AUTOMATISATION / CONTROL :



Micro Thermo Technologies™

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TITLE:
MT-508

PART# :
9XX-508P

Drawn By : G.Q.	Designed By : L.M.	Approved By : A.H.	Revision : 03
Scale : N.T.S	Date : 2004-08-24	File Name : C-003 MT-508-CON	