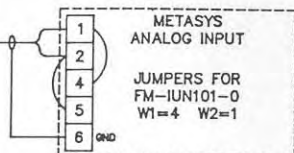


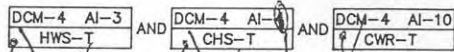
TE-6000-4  
1000 OHM  
RESISTIVE  
TEMPERATURE  
ELEMENT



**NOTE:**

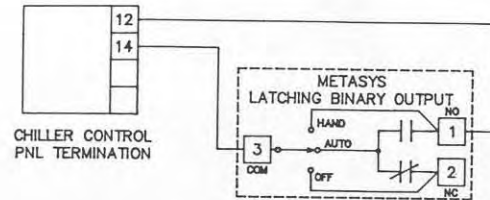
WHEN USING FM-IUN101-0 IN 2-WIRE RTD APPLICATION AS SHOWN JUMPER TERMINAL 1 TO 4 AND 2 TO 5 AND SET W1=4 AND W2=1 TO ELIMINATE TEMPERATURE OFFSET CAUSED BY IUN INPUT FUSING.

THIS COMPENSATION IS NOT REQUIRED WITH THE FM-IUN101-1.



TEMPERATURE MONITORING

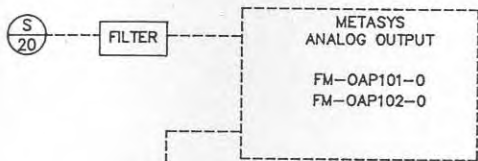
Boiler, Chiller, Chiller



XRL-2 BO-2  
CH-C

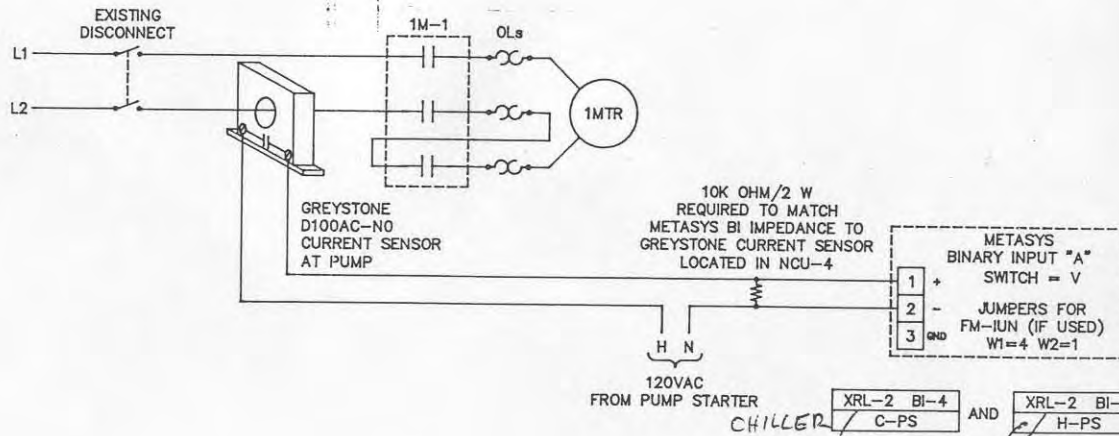
CHILLER CONTROL

*remote shutdown only  
Startup requires local activation*



V3 HEATING VALVE

PERIMETER



XRL-2 BI-4 C-PS AND XRL-2 BI-3 H-PS

*This is not the perimeter loop circ pump, but the condenser cooling water pump to the roof water evaporator/cooling tower*

**LEGEND**

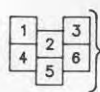
n EXISTING M.C.C. TERMINALS

n METASYS BASEFRAME TERMINALS

METASYS BASEFRAME TERMINAL NUMBERING BAYS 1 THRU 5



METASYS BASEFRAME TERMINAL NUMBERING BAYS 6 THRU 9



METASYS BASEFRAME TERMINAL NUMBERING BAYS 10 THRU 14

DRAWING TITLE  
FT. ROUGE ADMINISTRATION  
HOT WATER/CHILLED WATER  
WIRING DETAILS

PROJECT  
WINNIPEG TRANSIT  
ADMINISTRATION AND G SECTION  
METASYS FACILITY  
MANAGEMENT SYSTEM

REFERENCE	DRAWING NO.	REVISION	LOCATION	DATE	BY	APPROVED
1	AS BUILT			04/15/01		

SALES ENR PROJECT MGR APPL ENGR  
BY: RC DATE: 10/10/01

CONTRACT NUMBER: 91098-5006  
DRAWING NUMBER: 1501-40