

TE-6000-4  
1000 OHM  
RESISTIVE  
TEMPERATURE  
ELEMENT

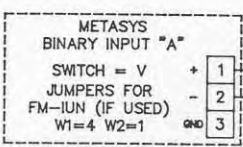
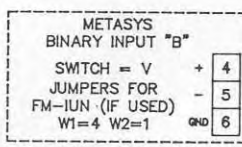
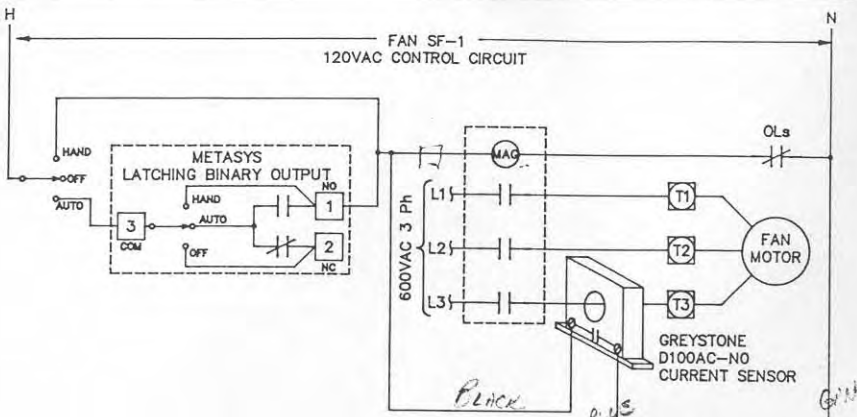
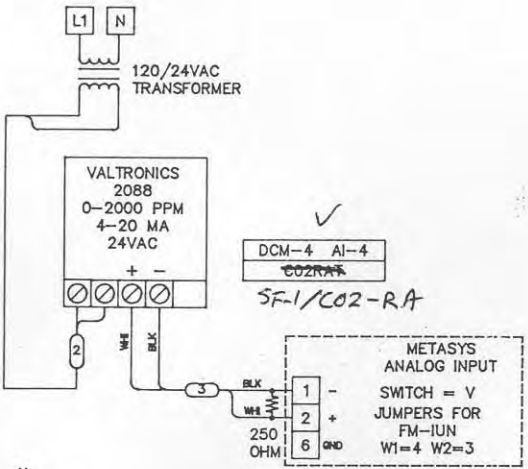
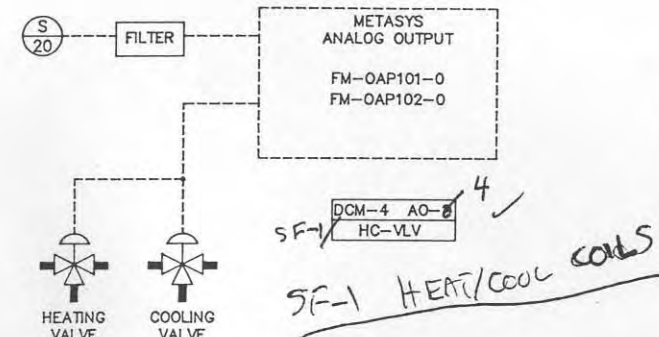
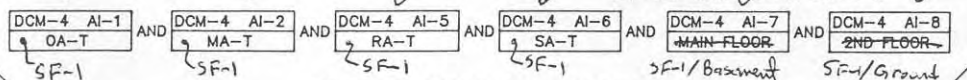
**NOTE:**

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.

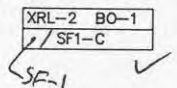
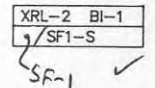
**TEMPERATURE MONITORING**

(TYPICAL OF 6 - REFER Dwg. 1501-37)

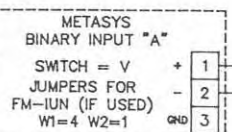
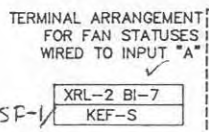
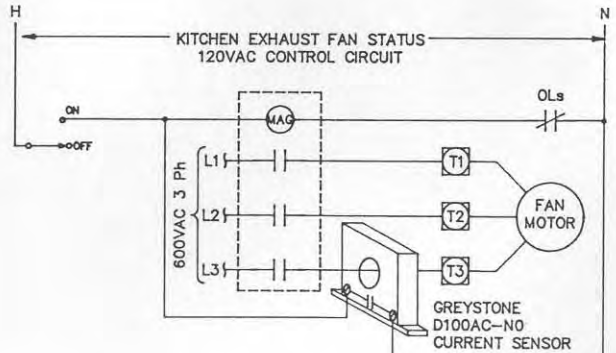


TERMINAL ARRANGEMENT  
FOR FAN STATUSES  
WIRED TO INPUT "B"

TERMINAL ARRANGEMENT  
FOR FAN STATUSES  
WIRED TO INPUT "A"



10K OHM/2W  
REQUIRED TO MATCH  
METASYS BI IMPEDANCE  
TO GREYSTONE CURRENT  
SENSOR  
-LOCATED IN M.C.C.

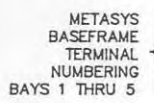


10K OHM/2W  
REQUIRED TO MATCH  
METASYS BI IMPEDANCE  
TO GREYSTONE CURRENT  
SENSOR  
-LOCATED IN M.C.C.

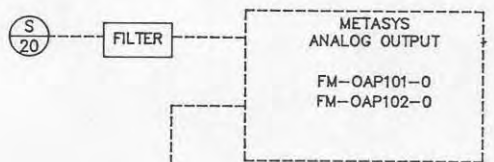
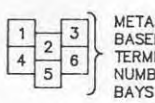
**LEGEND**

(n) EXISTING M.C.C.  
TERMINALS

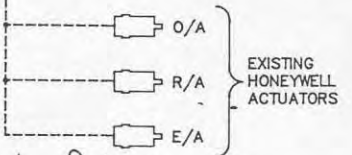
(n) METASYS BASEFRAME  
TERMINALS



METASYS BASEFRAME  
TERMINAL NUMBERING  
BAYS 6 THRU 9



**SF-1 DAMPERS**



DRAWING TITLE		FILE: SF1WRE	
SF1 WIRING DETAILS			
PROJECT	MANIPEG TRANSIT ADMINISTRATION AND G SECTION METASYS FACILITY MANAGEMENT SYSTEM	CONTRACT NUMBER	91098-5006
DATE	12/20/11	DRAWING NUMBER	1501-38
DESIGNER	RC	DATE	12/20/11
CHECKER	RC	BY	RC
APPROVED	RC	DATE	12/20/11
SCALE	AS BUILT	REVISION	NO. LOCATION
SALES ENGR PROJECT MGR APPL ENGR		ECON DATE BY	
DRAIN		APP'D BY	
JOHNSON CONTROLS LTD 400 HURRY STREET WINNIPEG, MANITOBA R3U 3V9 204-985-9380		System & Services Division	