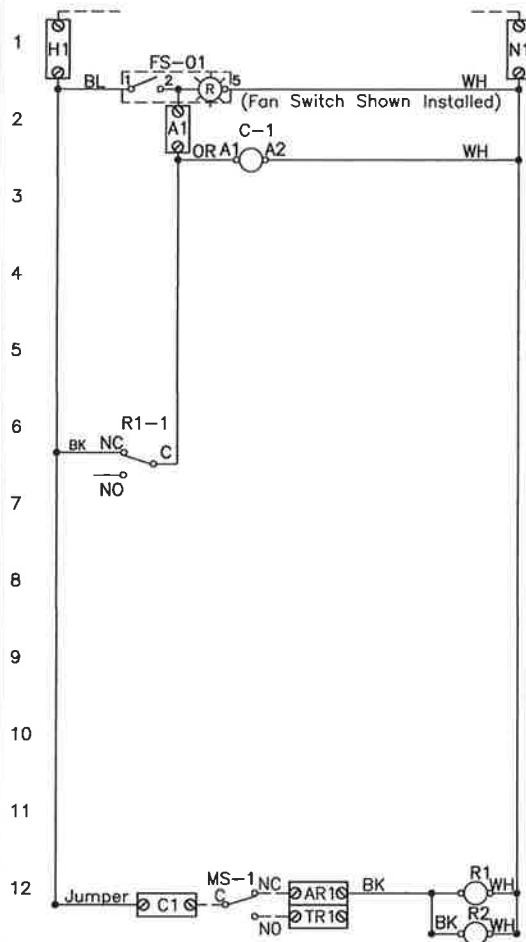


CONTROL INPUT 120VAC H1=LINE, N1=NEUTRAL 15A BKR - DO NOT WIRE TO SHUNT TRIP BREAKER

1 Phase Controls for 1 Exhaust fan. Includes 1 Light switch, 1 Fan switch, Exhaust in Fire.

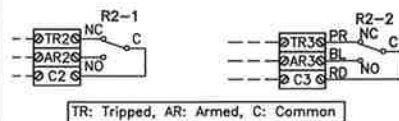


COMPONENT PARTS LIST

LABEL	DESCRIPTION
C-x	Contactor
ST-x	Starter
OL-x	Overload
FS-xx	Fan Switch (Lighted)
LS-xx	Light Switch
L	Hood Light(s)
MS-x	MicroSwitch (Ansul/PyroChem)
Rx	Relay DPDT - 34.110.0184.0 + Socket

SPARE FIRE DRY CONTACTS

SPARE RELAY CONTACTS USED WHEN FIRE SYSTEM DISCHARGES TO SHUT DOWN EQUIPMENT OR PROVIDE SIGNALS. (NOT FOR BUILDING FIRE ALARM)



TR: Tripped, AR: Armed, C: Common

LIGHT INPUT 120VAC H2-H5=LINE, N2-N5=NEUTRAL 15A BKR (MAX 1400W PER CIRCUIT)



Rx RELAY SOCKET STYLE

	NO	NC	COM
C-RD	4	3	5
NO-BL	2	1	5
NC-PR	8	7	5
COM	6	5	5

MS-x MicroSwitch  
C-RD  
NO-BK  
NC-BR

MOTOR	TAG	PH	VLT	HP	FLA	BRK
EXH-1		1	115	0.33	4.1	15A

NOTES

----- DENOTES FIELD WIRING  
 \_\_\_\_\_ DENOTES INTERNAL WIRING

WIRE COLOR

BK - BLACK    YW - YELLOW  
 BL - BLUE    GY - GRAY  
 BR - BROWN    PR - PURPLE  
 OR - ORANGE    OR/BL - ORANGE/BLUE (STRIPE)  
 RD - RED    BL/RD - BLUE/RED (STRIPE)  
 WH - WHITE    RD/GN - RED/GREEN (STRIPE)

DRAWING SHOWN DE-ENERGIZED  
 NOTE: IF WALL MOUNT PREWIRE, OR FIELD INSTALLED FIRE SYSTEM MICROSWITCH, THE TERMINALS SHOWING FACTORY WIRING MUST BE FIELD WIRED.