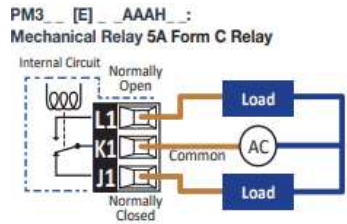


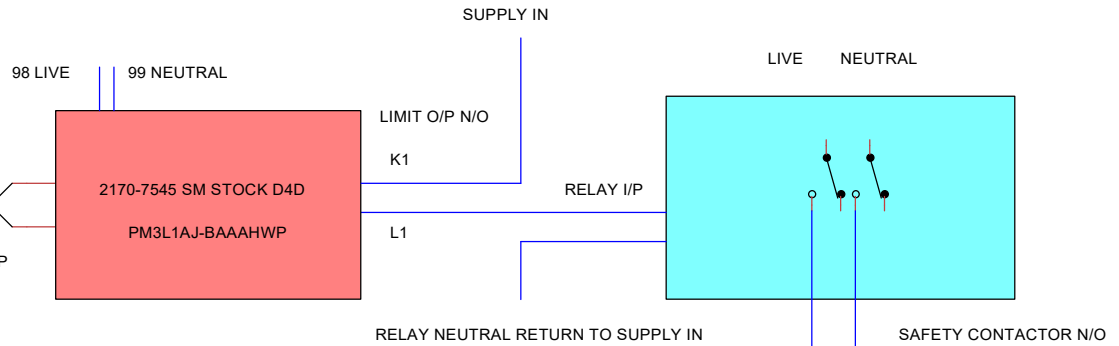
N.B VISUAL REPRESENTATION ONLY. RELEVANT INSTALLATION MANUALS MUST BE ACCESSED & REFERRED TO BY QUALIFIED ELECTRICAL INSTALLATION PERSONELL. NO LIABILITY CAN BE ACCEPTED FOR REFERENCES MADE THAT MAY DIFFER FROM ACTUAL APPLICATION PARAMETERS

TYPICAL RELAY CONNECTION

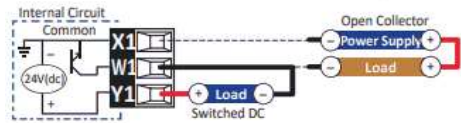


LIMIT SENSOR

S1 NEGATIVE, R1 POSITIVE PROCESS I/P

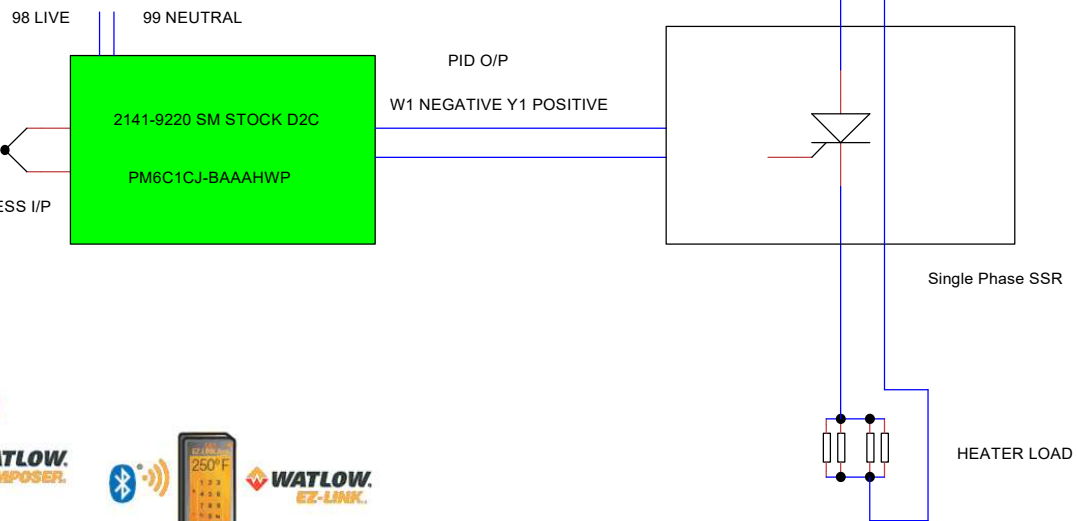


PM6 C H : Switched DC or Open Collector



PROCESS SENSOR

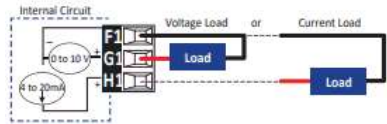
S1 NEGATIVE, R1 POSITIVE PROCESS I/P



PID USING SWITCHED DC OUTPUT TO DRIVE SSR

PM6 F H : Universal Process

0 to 20 mA: 800 Ω max. load
0 to 10V: 1kΩ min. load



ALTERNATIVE CONFIGURED FOR PROCESS O/P

Typical Block Diagram



Title SINGLE PHASE TYPICAL PID & LIMIT		
Author RB SENSEMASTER LTD		
File \\19 ... Single phase typical PID & Limit.dsn	Document	
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