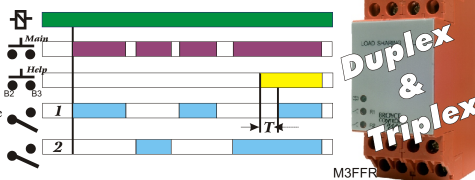


to PUMPS a COMPRESSORS

Alternator provides Emergency Backup

2 inputs

The first brings on the unit that was last idle. The second commands the idle unit into service if the first is unable to meet the demand. e.g. The first time the main pressure switch closes, compressor # 1 is called into service. The next time, it's # 2 and so on. If one compressor alone is not able to meet the demand and a low - low pressure switch is activated, the idle compressor is brought on so that both compressors are operating to meet the demand.



Hour Meter requires No Wiring!

Works on any size motor whether AC or DC. Simply attach the sensor to the motor casing and when the motor begins to turn, the hour meter totalizes the run time.

Standard 1.2m (4ft) cable can be supplied with any length cable up to 46m (150ft) long.

(Great for those submersible pumps!)



MT15

Phase Monitors & Thermistor Relays

Protects against phase loss, imbalance and reversal.

No portable equipment should be without it.

Also available with under and over voltage protection.

Ask about our combined Thermistor Relay and Phase Monitor.



M1SMT

All-in-one Timer

Compact, triple voltage, programmable function and time range.

The only unit on the market with built in feet so it can be mounted onto a symmetrical DIN rail or directly to the backplate. Perfect for new installations and retrofits alike.

Only 17.5mm wide.

From stock at:



4 PDT 5 amp Miniature Relays We also have

10 amp 2 & 3PDT round pin style.

BC4/WT