For Submersible Pump Applications

The MARS 550 and 551 relays were specifically developed for submersible pump and other motor starting applications in high moisture environments. Because the control panels for these are often located in areas of high humidity, the components on them must resist the effects of moisture. Chrome plating on the core and armature and the relatively small area of contact eliminates armature sticking due to organic contaminants which was the number one cause of relay failure.

Features:
• Used on F.E. Meyers, Franklin Electric, Jacuzzi, Red Jacket, Sta-Rite, and Tait
• 2 relays replace over 25 O.E.M. relays
• Universal break-off bracket on each relay. Simply snap off parts not needed
• UL and CSA listings available

One-On-One™ Direct Replacement Potential Relays

The relays are exact replacements for Bristol & Copeland applications. They conform to specifications and in most cases are the one-on-one™ replacement relay used by the manufacturer.

Other relays available on special order. Contact your local wholesaler or MARS Customer Service.

Quick Reference Relay Selection Chart For General Electric Relays

1. Determine the General Electric model number of the Relay to be replaced the “FORM” and “GROUP”.
2. Locate in the following table the Relay GROUP
3. Install relay in accordance with instructions in MARS Replacement Kit

Example:
3ARR3* A 3B 3C

One number plus 1 or 2 Letters
One number plus 1 or 2 Letters

COMPONENTS

MARS Relays & Potential Relays

For Submersible Pump Applications

The MARS 550 and 551 relays were specifically developed for submersible pump and other motor starting applications in high moisture environments. Because the control panels for these are often located in areas of high humidity, the components on them must resist the effects of moisture. Chrome plating on the core and armature and the relatively small area of contact eliminates armature sticking due to organic contaminants which was the number one cause of relay failure.

Features:
• Used on F.E. Meyers, Franklin Electric, Jacuzzi, Red Jacket, Sta-Rite, and Tait
• 2 relays replace over 25 O.E.M. relays
• Universal break-off bracket on each relay. Simply snap off parts not needed
• UL and CSA listings available