## ELEGIRCAL

# POTENTIAL RELAYS UNIVERSAL REPLACEMENT

**SMART ELECTRIC POTENTIAL RELAYS:** Provides additional starting torque to mechanical components such as motors or compressors. Potential relays protect start winding from overloading during a locked rotor condition by removing it from the circuit. Mainly used on residential and commercial air conditioning units, heat pumps, room air conditioners and refrigeration compressors.

#### **FEATURES:**

- Universal Replacement: replaces thousands of OEM potential relays
- Totally enclosed
- Universal break-off bracket
- 50/60 Hz
- Used with capacitor type motors
- Individually boxed



### **POTENTIAL RELAY - UNIVERSAL REPLACEMENT**

c**A** 

PART NO	CONTINUOUS COIL VOLTAGE	PICK-UP		DROP-OUT
		MIN.	MAX.	MAX.
SE63	170	139	153	55
SE64	395	260	275	120
SE65	332	168	182	90
SE66	395	215	225	120
SE67	420	295	315	125
SE68	502	325	345	135
SE69	332	180	193	105

#### **CROSS REFERENCE**

SMART NO	JARD MODEL	MARS	STEVEC0	3ARR3 G.E. GROUPS
SE63	JPR-63	19002	90-63	2J,2,2L,2M,5,7J,7K, 7L,7M,7N,8L,8M,8N
SE64	JPR-64	19003	90-64	3A,3B,3AV,3AU,4A,4B,6A, 6B,6AV,10A,10B,10AU,10AV
SE65	JPR-65	19004	90-65	3P,3R,3AP,5P,5R,5S,5T,22S
SE66	JPR-66	19005	90-66	3U,3V,3AT,6U,6V,6W
SE67	JPR-67	19006	90-67	3C,3D,3AA,4C,4D,4B,6C,6D, 6AA,10C,10D,26A,26B,26C,26D
SE68	JPR-68	19007	90-68	3E,3F,3AB,3AC,4E,4F,4G, 6E,6F,6G,10H,10AB,10AC, 26E,26F,26G,26H,27E,27F,27G
SE69	JPR-69	19008	90-26	3S,3T,10S,10T,25S,25T,10AS

