Modutrol IV Motors

Q7130; Q7230; Q7330 Interface Modules for Series 90 Modutrol IV Motors





For converting Series 90 Modutrol IV motors to Series 70 (electronic) control.

- Mounts and works inside wiring box of any series 90 Modutrol IV Motor Protected from weather by motor's NEMA 3 wiring box
- Mates to motor's quick-connect terminals and provides screw terminals for control wiring connections
- Features solid-state circuitry with surface mount components Cover holds module in place, screws not required

Includes (except Q7330A) reversing switch to allow replacement of electrically normally open or electrically normally closed motors Application Type: Electric

Dimensions, Approximate: Fits inside wiring junction box of Modutrol IV Motor

Frequency: 50 Hz; 60 Hz

Mounting: Mounts to quick-connects inside Mod Motor

Ambient Temperature Range: -40 F to +150 F (-40 C to +60 C)

Weight: 0.3 lb

Product Number	Electrical Connections	Control Signal	Used With
Q7130A1006/U	Terminal Board	Provides selectable voltage ranges: 4 to 7, 6 to 9, or 10.5 to 13.5 Vdc. Adapts M91XX to function as M71XX model	Series 90 for conversion to Series 70
Q7230A1005/U	Terminal Board	Provides adjustable zero & span, voltage or current control (includes 2-10 Vdc or 4-20 mA). Adapts M91XX to function as M72XX model.	Series 90 for conversion to Series 70
Q7330A1004/U	Terminal Board	Provides interface to W936 Control. Adapts M91XX to function as M73XX model.	Series 90 for conversion to Series 70

70-6910 437 Honeywell