



Honeywell | **MODUTROL IV™**
MOTOR

1885 Douglas Drive, Golden Valley, MN 55422

VOLTS 120 Hz 50/60 VA 15

Honeywell GmbH
Boebinger Strasse 17
71101 Schwaenich, Germany
US Patent 5,954,044, 6,979,985,
7,021,072, 7,108,020, 7,286,612,
and other Patent Pending

OS # **M7284C1000** STROKE(DEG) ω Adj. (90) TIME(SEC) 30-60



CAUTION: Risk of electric shock. More than one disconnect switch is provided. Disconnect all power to the device before servicing.
50011657-001 Rev. G

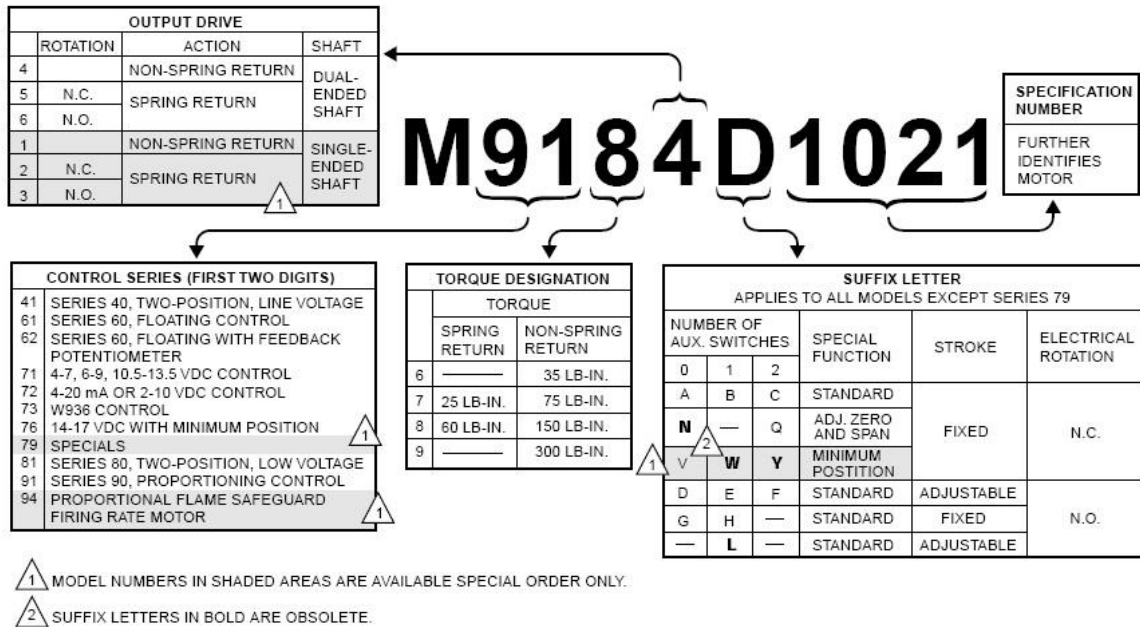
1943 **2093830**
DATE CODE ID #

WARNING
DO NOT TURN SHAFT
WITH WRENCH

POWER END



Modutrol IV Motor Order Number Guide



The Honeywell Actuator is a proportional NSR Low Voltage rotatory actuator motor, which is electrically normally closed. The shaft rotates clockwise (viewed from the power end) with increase in control signal. Motor drives to normally closed position when powered with control wiring not connected.

Application: The Series 72 Modutrol IV Motors are used to control dampers and valves. The motors accept a current or voltage signal from an electronic controller to position a damper or valve at any point between open and closed. All models have auxiliary switch cams.