

YOUR ONE STOP CONTROL SHOP



RS2110W

REMOTE POSITIONER

DESCRIPTION

The RS2110W series remote positioner converts the rotation of a front panel knob to a 0-10 volt control signal.

A 24vac power source is required to operate the positioner. Applications include remote positioning valves or damper actuators. The positioner is protected against reverse polarity voltage application and output short circuits.

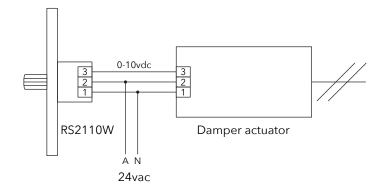
SPECIFICATIONS

Supply voltage: 20 - 28vac 50Hz

Output voltage: 0 - 10volts for 0 - 100% knob rotation

Min output drive resistance: 2k ohms

WIRING SAMPLE



8 Hope St, Melrose Park, NSW 2114 (02) 9804 6366 | sales@regulatoraustralia.com.au

regulatoraustralia.com.au

© Copyright Regulator Australia Pty Ltd. Due to our policy of continuous striving towards manufacturing excellence and design development, we reserve the right to change details or specifications without notice. While every effort is made to ensure accuracy at the time of publication, we shall not be held liable for any errors or omissions, implied or otherwise.

