Danfoss

# W894A Proportional Level Controller

BLN-95-8974-5

Issued: March 1992

## DESCRIPTION

The W894A Proportional Level Controller provides automatic slope control of paving, curbing, grading and similar mobile equipment. The Controller measures deviation from a gravity reference and supplies a two-wire output for driving a servovalve such as the MCV113. The W894A operates in 12 Volt electrical systems.

Two modules are housed in the case of the Controller with plug-in electrical interconnections. The transducer sensing module electromagnetically measures the deviation of the equipment it is mounted on from a gravity reference. The amplifier module accepts the signals from the slope sensing module and uses the deviation to provide a corrective output to keep the equipment at the prescribed slope.

### **FEATURES**

- Rugged aluminum housing
- · Adjustable sensitivity
- RUN/STANDBY switch permits operator to switch to manual control
- Deviation meter with zero center shows deviation from setpoint in RUN or STANDBY positions
- **ORDERING INFORMATION**

#### SPECIFY

- 1. Model Number W894A. See Table A.
- 2. Accessories

#### TABLE A.

ORDER NUMBER	DESCRIPTION
W894A1053	12Vdc, Drives MCV113 Hot Side Switching

#### ACCESSORIES

Order the necessary parts from the list below:

Reverse polarity and short circuit protection

Accepts a remote slope setpoint adjuster

Moisture and corrosion resistant

Withstands vibration and shock

- 1. MCV113 Servovalve
- 2. Q625A Remote Setpoint (hand-held setpoint with integral coiled cord and MS connector).
- 3. Q625A Remote Setpoint (panel-mount setpoint with terminal strip).
- 4. KW01001 Cable (two-foot coiled cable that extends to ten feet. Has straight connector on one end and spade lugs on the other. Mates with the five-pin W894A connector and the panel-mount Q625A Remote Setpoint)
- KW01013 Cable (two-foot coiled cable that extends to ten feet. Has right angle connector on one end and straight connector on the other. Mates with the ten-pin W894A connector and an MS3102A18-1P plug).
- KW01012 Cable (four-foot coiled cable that extends to twenty feet. Has right angle connector on one end and straight connector on the other. Mates with the ten-pin W894A connector and an MS3102A18-1P plug).



## **TECHNICAL DATA**

#### **ELECTRICAL**

INPUT VOLTAGE 11 to 15 Vdc

#### OUTPUT VOLTAGE

5.4 to 6.2 Vdc with a 12 Vdc input into a 32 ohm load. A null meter reading at the red/white division indicates a 3 Vdc output.

### **BLOCK DIAGRAM**

POWER CONSUMPTION 4.5 watts maximum

#### **PROPORTIONAL GAIN**

With gain potentiometer set to maximum, gain will be 1.7 to 2.7 Vdc per 0.3% slope error input.





## THEORY OF OPERATION

The amplifier section of the W894A supplies an excitation of 1.4 V-ac (440 Hz square wave) across Pins A and B of the W894A's internal MS connector to the transducer. See the Block Diagram. As the machine is tilted off the proper slope, the rotor rotates with respect to the secondary coils. As the rotor moves toward one secondary and away from the other, the voltage induced in the coil toward the rotor is increased, the opposite being true of the other secondary. At the full 10%-from-null slope (the rated maximum range), the voltage across the secondary closer to the rotor is 5.3 V-ac, while the other voltage is 4.2 V-ac.

The ac signals from the secondaries are applied to two bridge rectifiers in the amplifier section, where each is converted to dc. At null the voltages across both capacitors are equal. When a change in secondary voltage is introduced, the voltages across the capacitors are offset, inducing a differential between the reference (which may be a remote setpoint command) and the junction between the capacitors. This differential serves as the positive or negative correction signal that is amplified and then supplied to the servovalves to close the control loop. Control action drives the machine to a position such that the sensor error signal to the amplifier section is reduced to null.

## ENVIRONMENTAL

OPERATING TEMPERATURE -18° to 77° C (0° to 170° F)

#### STORAGE TEMPERATURE -40° to 77° C (-40° to 170° F)

#### HUMIDITY

After being placed in a controlled atmosphere of 95% humidity at 49° C (120° F) for 10 days, the W894A will perform within specification limits.

#### RAIN

After being showered from all directions by a high pressure hose down, the W894A will perform within specification limits. This test fulfills NEMA 4 specifications.

#### VIBRATION

Withstands a vibration test designed for mobile equipment consisting of two parts:

- 1. Cycling from 5 to 2000 Hz in each of the 3 axes.
- 2. Resonance dwell for one million cycles for each resonance point in each of the 3 axes.

SHOCK

50 g's for 11 milliseconds. Three shocks in both directions of the 3 mutually perpendicular axes for a total of 18 shocks.

#### WEIGHT

3.4 Kg (7 pounds, 8 ounces)

#### DIMENSIONS

See the Dimension Drawing.

## **CUSTOMER SERVICE**

#### NORTH AMERICA

#### **ORDER FROM**

Danfoss (US) Company Customer Service Department 3500 Annapolis Lane North Minneapolis, Minnesota 55447 Phone: (763) 509-2084 Fax: (763) 559-0108

#### **DEVICE REPAIR**

For devices in need of repair or evaluation, include a description of the problem and what work you believe needs to be done, along with your name, address and telephone number.

#### **RETURN TO**

Danfoss (US) Company Return Goods Department 3500 Annapolis Lane North Minneapolis, Minnesota 55447

#### EUROPE

#### ORDER FROM

Danfoss (Neumünster) GmbH & Co. Order Entry Department Krokamp 35 Postfach 2460 D-24531 Neumünster Germany Phone: 49-4321-8710 Fax: 49-4321-871-184