
C2478 PWM Proportional Solenoid Driver Model Selection

C **2** **4** **7** **8** - **A** **A** **A** - **B** **B** **B** - **C** **C** **C** - **D** **E**

MODEL SERIES: _____ **SUFFIX IDENTIFIER:** _____

C2478 = Pulse width modulated proportional solenoid driver, single solenoid

AAA = INPUT POWER SUPPLY VOLTAGE:

100 = Plus 10 to 30 volts dc.

BBB = RATED INPUT VOLTAGE OR CURRENT SIGNAL:

030 = Plus 3 volts dc.

050 = Plus 5 volts dc

100 = Plus 10 volts dc.

420 = Plus 4 to 20 ma.

CCC = RATED OUTPUT COIL CURRENT SIGNAL:

251 = Plus 250 ma.

501 = Plus 500 ma.

102 = Plus 1000 ma. (1 amp.)

202 = Plus 2000 ma. (2 amp.)

302 = Plus 3000 ma. (3 amp.)

402 = Plus 4000 ma. (4 amp.)

502 = Plus 5000 ma. (5 amp.)

D = PULSE WIDTH MODULATED SWITCHING FREQUENCY:

0 = 2200 Hz.

1 = 100 Hz.

2 = 200 Hz.

3 = 400 Hz.

4 = 1000 Hz.

X = Special, factory assigned number.

E FACTORY INSTALLED OPTION:

0 = Standard, with internal command potentiometer, no additional options.

1 = Standard, without internal command potentiometer, no additional options.

X = Special features, factory assigned number.

NOTES:

- 1) The rated input signal (suffix BBB) defines the customer supplied voltage value to be applied to the "A" tab. All voltage input models will accept a plus 5 volt dc signal applied to the "W" tab.
- 2) Models with the plus 4 to 20 ma. (suffix BBB = 420) input signal are not available with the internal command potentiometer (suffix E = 0) In addition, the "W" tab is not supplied, therefore the plus 5 volt dc voltage command signal is not available.
- 3) The optimum pulse width modulated (PWM) switching frequency for a specific valve coil is generally specified by the valve manufacturer. In the event that this frequency value is not available, you can select the 2200 Hz. value (suffix D = 0). This frequency will drive all proportional solenoids, however the valve response may be less than the best available when operated at the manufacturers recommended value.

C2478 PWM Proportional Solenoid Driver Model Selection

THIS PAGE WAS LEFT BLANK

FOR TECHNICAL ASSISTANCE CONTACT
DATATRAN LABS, INC.
P.O. BOX 384
SUSSEX, NJ, 07461
TEL: (845)-856-4313 FAX (845) 858-2824

Datatran