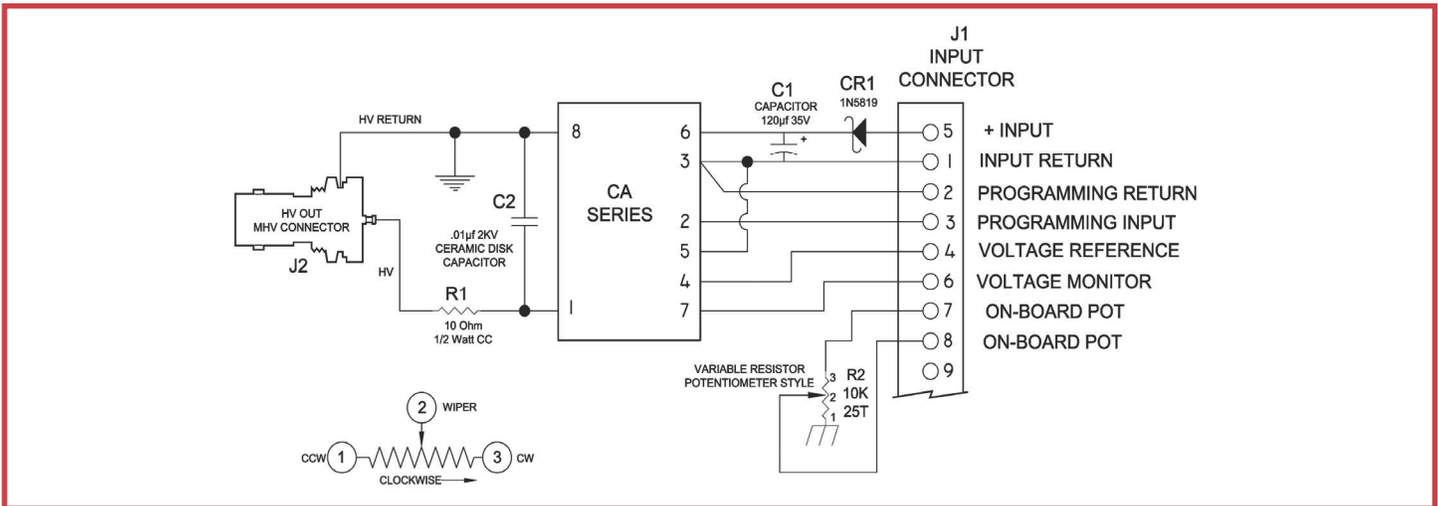
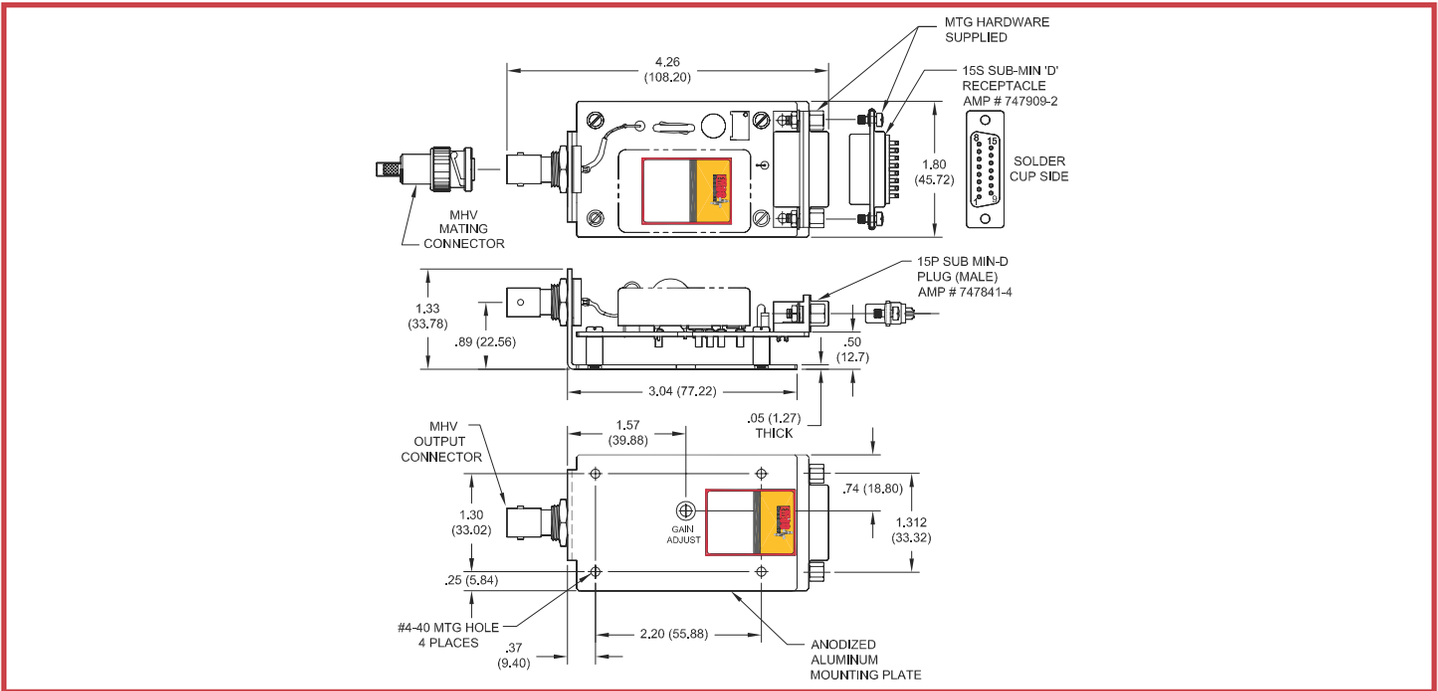


CM1: ALL CA MODELS



PRODUCT DESCRIPTION

PROGRAMMING OPTIONS / INSTRUCTIONS

These adapters provide convenient proto-typing and evaluation during system development and integration, and allow these modules to be mounted to a chassis instead of designed in to a pc board. Extra filtering on the input and output improves performance. A schottky diode on the input provides reverse polarity protection. Input connector is via a 15P SUB MIN-D plug (mate supplied) and output is via an MHV style coaxial connector (mate supplied).

1. Onboard Potentiometer: connect pins 7 to 4 and 8 to 3, turn potentiometer to adjust high voltage.
2. Remote Potentiometer: connect wiper arm to pin 3, other sides to pins 4 and 2.
3. Remote Analog Signal: apply programming voltage to pin 3, return to pin 2.

ORDERING INFORMATION:

Please note when ordering a CM1 the CA Series is not included and must be ordered separately.