

Model A-699

Control Transformer



UL and **CSA** listed **Class 2 step down transformer** is mounted on a $4\cdot1/4$ " square plate stand-off for direct installation in standard 4 " x 4" x $1\cdot1/2$ " junction boxes. The A-699 is suitable for powering all Dwyer 4-wire transmitters and Model 660 Air Velocity Monitor.

SPECIFICATIONS

AC Input: 120 VAC, 60 Hz.

AC Output: 24 VAC.

Maximum Current output: 400 mA (typically). 10 VA max.

Electrical Connections: Primary, 6-1/2" leads; Secondary, 6 to 32 screw

terminals. (Manufactured for Dwyer Instruments, Inc.)

Weight: 1 lb, 4 oz.

Model A-699, Control Transformer