



890-6DSQ Shown with an 890-6EXP Expansion Board

Description

The 890-EXP Expansion Board Series is used to expand the 890-6DSQ Universal Digital Sequencer's isolated SPST relay outputs to up to 12 stages for managing multiple loads such as condenser fan motors, heater elements, compressors, etc.

The basic wiring for the 890-EXP Series is shown below. All features, applications, installation and operating procedures can be found in the 890-DSQ Series Universal Sequencer Product Data Sheet and the 890-DSQ Series Microprocessor Based Universal Sequencer Complete Installation & Operating Instructions available at www.hoffmancontrols.com.

Specifications

Models Available:	890-2EXP, 2 Stage Exp Bd (OEM Only) 890-4EXP, 4 Stage Exp Bd (OEM Only) 890-6EXP, 6 Stage Expansion Board
Power Requirements	<1 VA
Relay Output/Current	Isolated, SPST N.O. @ 24VAC, 10 Amps N.C. @ 24VAC, 10 Amps
Operating Ambient	-20°C to +70°C (-4°F to +158°F)
Humidity	95%, Non-condensing
Dimensions (L x W x H)	3.50" x 5.50" x 1.15"

