



Splice Box Option Allows Field Wiring For All Peter Paul Conduit-Style Solenoid Valves

An optional, 2-3/16" x 1-25/32" x 1-1/2" splice box housing has been announced by Peter Paul Electronics Co., Inc., New Britain, Connecticut, to allow field wiring directly to any Peter Paul conduit-style solenoid valve.

Designed to save a conduit run and remote connection box, the copper brazed steel splice box offers three, standard, 7/8" diameter knockouts to provide wiring access from different locations. Solenoid valve coil leads are 6", #18 wire; a ground terminal screw is provided inside the box. Optional wall or panel mounting brackets may also be specified as required.

Any standard Peter Paul Series 20, 30, 50, or 70 Series solenoid valve can be mated to the splice box, which will be UL listed for use with UL listed valves.



The splice box housing option, shown here with a variety of Peter Paul solenoid valves, provides space for multiple wiring hookups, three 7/8"

Splice Box Option Allows Field Wiring For Peter Paul Solenoid Valves

An optional, redesigned and streamlined splice box, with either conduit box or configuration for Romex open wiring, has been announced by Peter Paul Electronics Co., Inc., New Britain, Connecticut, to allow field wiring directly to any Peter Paul Series 20 (stainless steel) or Series 30 (brass) solenoid valve.

Designed to save a conduit run and remote connection box, the more universal splice box allows quick and inexpensive field wiring connections to the valve. Any standard Peter Paul Series 20 or 30 solenoid valve can be mated to the splice box, which is UL listed for use with UL listed valves.



Splice Box option for Peter Paul Series 20 (stainless steel, left) and Series 30 (brass, right) solenoid valves provides space for multiple wiring hookups and an easy access cover for quick and inexpensive field wiring connections directly to the solenoid valve. Splice Boxes shown here with user-provided wire connectors.