

Direct Bury Connector Kit

FEATURES

- Do not store above 150°F
- U.V. Stabilized
- Insulation material is non-toxic, waterproof and petroleum free.
- Operating temperature 20-150°F
- Voltage 36V Maximum

DBC-R/Y Solid Wire Combinations

#22 SOL or STR	1 2 3 4 5									
#20 SOL or STR	1 2 3 4 5									
#18 SOL	1 2 3 4 5 6									
#16 SOL	1 2 3 4 5 6									
#14 SOL	1 2 3 4 5 6									
#12 SOL	1 2 3 4									
#10 SOL	1 2 3									
R/Y+		1 2 3 4 5 6 #22 STR or SOL	1 2 3 4 5 6 #20 STR or SOL	1 2 3 4 5 6 #18 SOL	1 2 3 4 5 6 #16 SOL	1 2 3 4 5 #14 SOL	1 2 3 4 #12 SOL	1 2 3 #10 SOL		



DBC-R/Y

Water proof, direct bury, gel filled splice housings



DBC-BR

Waterproof Logic receiver brass splice kit with direct bury gel filled housing for receiver to two-wire path connection.

Common AWG Wire combination

Quantity	Size	Combination
2-3	#10	1#10 to 1#12
2-4	#12	1#10 to 1 or 2#14
3-4	#14	1#12 to 1 or 2#14
4-6	#16	1#12 to 2 or 3#16

ORDER SPECIFICATION GUIDE : Model

Model

DBC-R/Y = Water proof, direct bury, gel filled splice housings

DBC-BR = Waterproof Logic receiver brass splice kit with direct bury gel filled housing for receiver to two-wire path connection.

DBC-SPL = Direct bury splice kit



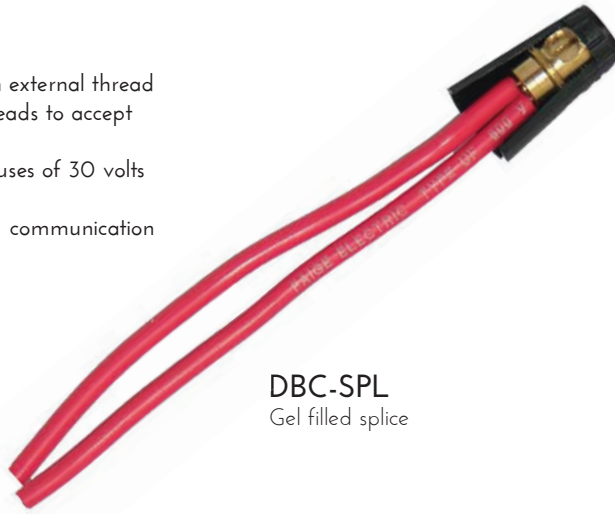
Direct Bury SPL

FEATURES

- Includes 2 "screw-tight" brass wire connectors with external thread
- 2 oversized, gel filled wire, nuts with internal threads to accept "screw tight" connectors
- Recommended use for outdoor lighting or other uses of 30 volts or less
- **DO NOT USE** for LogicPLUS or other two-wire communication system

Common AWG Wire combination

Quantity	Size	Combination
2-3	#10	1#10 to 1#12
2-4	#12	1#10 to 1 or 2#14
3-4	#14	1#12 to 1 or 2#14
4-6	#16	1#12 to 2 or 3#16



DBC-SPL
Gel filled splice

ORDER SPECIFICATION GUIDE : Model

Model

DBC-SPL = Direct bury splice kit

Pump Start Relay

FEATURES

- Mechanical Relay (not solid state)
- Relay is UC Approved
- 2 Horsepower and 5 Horsepower rated relays available
- Compatible with all standard 24 VAC Controllers



PS-200
2 HP Pump Start Relay Single Phase

ORDER SPECIFICATION GUIDE : Model

Model

PS-200 = Pump Start Relay, 2 HP, 24 VAC Coil, 110/220 VAC, Single Phase

PS-500 = Pump Start Relay, 5 HP, 24 VAC Coil, 110/220 VAC, Single Phase

