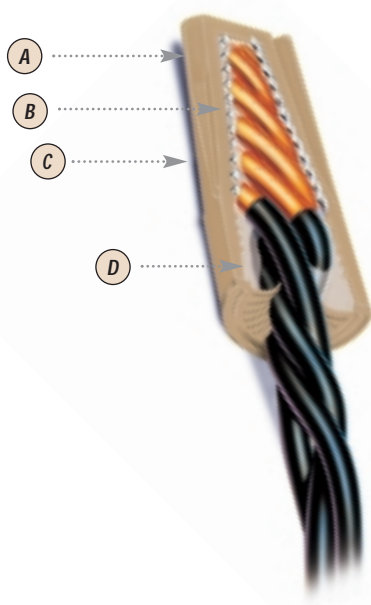




KING SAFETY SEALED DIRECT BURY WIRE CONNECTORS

APPLICATIONS: GOLF OR LOW VOLTAGE

WE SEAL THE WIRES FIRST!



FEATURES AND BENEFITS

- A Direct Bury Housing**
High impact polymer withstands greater compression. Thick wall ergonomic design will not slip in your hand.
- B Square Wire Spring**
Lubricated square wire spring draws wires deeper for a long-term, enhanced splice. No pre-twisting necessary for easy installation.
- C One All-Purpose Size**
Both connectors utilize a unique internal spring which allows multiple applications with varying wire combinations.
- D Safety Sealants™**
Two custom sealants handle temperature extremes.
Unique sealants lock out moisture, corrosion, and flashover.



CODE/LISTINGS AND MARKS - MODEL KING 6

- Listed for direct burial according to UL 486D test standard and are CSA C22-2 #198.2 certified.
- Splices can be used with or without junction box, and/or in metallic wireway as specified by articles 110-14(b), 300-5(e), 305-4(g), and of the NEC.
- UL Testing Standards not applicable to low voltage (30 volt-10 amps max.)



- Manufactured under US Patent #B1 5, 113, 037 Foreign Patents pending.



KING SAFETY SEALED GOLF WIRE CONNECTOR SPEC SHEET

KING 6 BLUE PRESSURE TYPE CONNECTOR - DIRECT BURY - GOLF

CATALOG #	SELLING UNIT	SPECIFICATIONS
10600	Card of 2	Max Voltage: 600-1000V in fixtures and signs
10666	Bag of 10	Size: 2" x 13/16"
		Max Temp Rating: 167° F/ 75° C
		Sealant Type: Silicone
		Sealant Temp: -45° F to 400° F
		Wire Combinations: Copper/Copper
		Wire Size: Min 3 #22 / Max 4 #12 or 3 #10



WIRE STRIP LENGTH: 1/2"

KING 6 TAN PRESSURE-TYPE CONNECTOR LOW VOLTAGE - DIRECT BURY (30V OR LESS)

CATALOG #	SELLING UNIT	SPECIFICATIONS
20101	Card of 4	Max Voltage: 30V - 10 Amps Max
20111	Bag of 15	Size: 1 5/8" x 13/16"
20122	Bag of 50	Max Temp Rating: 167° F/ 75° C
		Sealant Type: Petroleum
		Sealant Temp: -29° F to 250° F
		Wire Combinations: Copper/Copper
		Wire Size: Min 3 #22 / Max 4 #12 or 3 #10



WIRE STRIP LENGTH: 1/2"

QUICK REFERENCE WIRE COMBINATIONS

COMBINATION	3#22	2#14	4#14	6#14	4#12	3#10	2#8	6#12	4#10	5#10
King 6 Blue										
King 6 Tan										

Complete listing of wire combinations on pages 23-24.