

NEED LONG-TERM RELIABILITY FOR IRRIGATION, LANDSCAPE LIGHTING AND RESIDENTIAL?





DRYCONN WATERPROOF CONNECTORS

Saves time Easy to use Cost effective (no junction box, no glands, no insulation tape) One step installation (twist and bury) Trusted by contractors worldwide

Use DryConn Connectors for Landscape Lighting, Pool Lighting, Pool Deck Boxes. Sprinkler Systems, Pet Containment, Path Lighting, Decorative Lighting, Deck Lighting, Security Lighting, Valve Boxes, Control Boxes





	WIRE CONNECTORS – DYRCONN WATER PROOF OUTDOOR/IRRIGATION			
	SMALL BLACK/WHITE – DRYCONN WATERPROOF CONNECTORS			
	61135	Black/White	Bag of 25	Max. Voltage: 300V-600V (1000V in fixtures and signs) Size: 11.11mm x 21.43mm Wire Combinations: Copper/Copper Wire Range: 0.34 – 4.00mm ² Temperature Rating: 105 ^o C (221 ^o F) Sealant Temp: 57 ^o C to 192 ^o C
	61145	Black/White	Bag of 100	
	MEDIUM BLACK/GREY – DRYCONN WATERPROOF CONNECTORS			
	61235	Black/Grey	Bag of 20	Max. Voltage: 600V (1000V in fixtures and signs) Size: 16.67mm x 33mm Wire Combinations: Copper/Copper Wire Range: 0.34 – 10.0mm ² Temperature Rating: 105 ^o C (221 ^o F) Sealant Temp: -57 ^o C to 192 ^o C
	61245	Black/Grey	Bag of 100	
	LARGE BLACK/BLUE – DRYCONN WATERPROOF CONNECTORS			
	61335	Black/Blue	Bag of 10	Max. Voltage: 600V (1000V in fixtures
	01000	Diacivibilite	Dag of To	and signs) Size: 20.64mm x 40mm Wire Combinations: Copper/Copper
	61345	Black/Blue	Bag of 50	Wire Range: Min. 2.5 - 16.0mm ² Temperature Rating: 105 ^o C (221 ^o F) Sealant Temp: -57 ^o C to 192 ^o C

INSTRUCTIONS:

Important: Turn off power before installing or removing connector. Product to be used in accordance with New Zealand Electrical Regulations.

- 1. Strip wires 15.88mm
- 2. Align frayed strands or conductors.
- 3. Do not pre-twist. Place stripped wires together with ends even, but lead smaller stranded wires slightly ahead of larger solid or stranded wire.
- 4. Twist connector on to wire pushing firmly until hand-tight. DO NOT over torque.
- 5. Swipe excess sealant in and around conductors. DO NOT REUSE.