

Squba 1.80 and 3.60mm-Pitch Sealed Wire-To-Wire Connector System

Squba 1.80 and 3.60mm-Pitch Sealed Wire-to-Wire Connector Systems are designs that offer an IP68-seal rating and carry up to 14.0A of current to deliver reliable power in a wide range of space-constrained applications

FEATURES AND ADVANTAGES

Protected, low-profile positive latch

Prevents wire from getting caught on latch and damaging it. Minimizes latch size to prevent latch from adding to connector's package size

Mated housings

Offers receptacle and plug housings to fit design need

Seal caps

Protect seals from damage during shipping, handling and use. Align terminals to prevent seal from being punctured during assembly

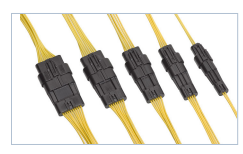
Sealed components with proven performance

Delivers an IP68-sealed rating. Prevents ingress of dust and water to ensure reliable connection





Squba 3.60mm-Pitch Sealed Connector Family, Fully Mated, 2 to 4 Circuits, with a Current of up to 14.0A



Voided circuit options (1.80mm-pitch version) Offers design flexibility for 3, 5, 7 and 9 circuit needs

Squba 1.80mm-Pitch Sealed Connector Family, Fully Mated, 2 to 10 circuits, Void Options Available for 3-, 5-, 7- and 9-Circuit Needs, with a Current of up to 6.0A



Squba 1.80 and 3.60mm-Pitch Sealed Wire-To-Wire Connector System

MARKETS & APPLICATIONS

Consumer

Liquid dispensing equipment HVAC equipment Landscaping equipment

Commercial vehicle

ATV

Marine: under-dash wiring,

lighting Forklifts Trucks Buses

Recreational vehicles

Industrial

Robotics Industrial machines and motors Food processing equipment/ plants Industrial controls

Connected Home

Security and surveillance Smart appliance Home health and wellness Home automation



Security Systems



HVAC



Robotic Arm



ATV

SPECIFICATIONS

REFERENCE INFORMATION

Receptacle Packaging: Tray Plug Packaging: Bulk

Crimp Terminal Packaging: Reels

UL File No.: TBD CSA File No.: TBD **1.80mm**

1.80mm 3.60mm Use With: 22 to 24 AWG 16 to 20 AWG

Insulation

Diameter: 0.95 to 1.40mm 1.50 to 2.40mm

Designed In: Millimeters

RoHS: Yes
Halogen Free: No
Glow Wire Compliant:
Yes (3.60mm)
No (1.80mm)
IP Rating: IP68

ELECTRICAL

1.80mm 3.60mm

Voltage (max.): 125V 600V Current (max.): 6.0A 14.0A Contact Resistance: 10 milliohms

Dielectric Withstanding Voltage: Leakage < 5mA Insulation Resistance (min.): 100 Megohms

MECHANICAL

Terminal Retention to Housing (min.): 30N Mating Force (max.): 45N

Unmating Force (max.): 35N Durability (max.): 10 Cycles

PHYSICAL

Housing: Plastic Contact: Copper Alloy

Plating: Overall — Tin Underplating — Nickel

onderplating — Nickel

Operating Temperature: -40 to +105 $\,$ C



Squba 1.80 and 3.60mm-Pitch Sealed Wire-To-Wire Connector System

ORDERING INFORMATION

Squba 1.80mm Receptacles

Parts	Description	Circuits	Seal Plug Position
2042200002	Sealed Receptacles	2	
2042200004		4	
2042200006		6	none
2042200008		8	
2042200010		10	
2042201110		9	10
2042204004		3	4
2042206006		5	6
2042208008		7	8

Squba 1.80mm Plugs

Parts	Description	Circuits	Seal Plug Position
2042230002	Sealed Plugs	2	
2042230004		4	
2042230006		6	none
2042230008		8	
2042230010		10	
2042231110		9	10
2042234004		3	4
2042236006		5	6
2042238008		7	8

Squba 1.80mm Terminals

Parts	Description	Wire Gauge (AWG)	
Receptacle Terminals			
2043010001	Matte Tin Plating	22-24	
Plug Terminals			
2042261001	Matte Tin Plating	22-24	

Squba 3.60mm Receptacles

Part No.	Component	Circuits
2077820002	Sealed Receptacles	2
2077820003		3
2077820004		4

Squba 3.60mm Plugs

Part No.	Component	Circuits
2077780002	Sealed Plugs	2
2077780003		3
2077780004		4

Squba 3.60mm Terminals

Series	Description	Wire Gauge (AWG)	
Receptacle Terminals			
2077770001	Matte Tin Plating	16	Reel
2077770002		18-20	Reei
Plug Terminals			
2077760001	Matte Tin Plating	16	Reel

www.molex.com/link/squba.html