EVERIS[™] PLQ2 SERIES CONNECTOR

Everis[™] PLQ2 Series quick disconnect couplings are

purpose-built for liquid cooling of electronics applications and offer a high-flow capacity to optimize thermal management system performance. Everis PLQ2 connector is lightweight, not susceptible to galvanic corrosion and is made of PPSU which is rated UL94 V0 flame retardant. With an ergonomic thumb latch, Everis PLQ2 fittings are easy to use. Everis PLQ2 quick disconnects' patented design offers reliable long-term connections and the non-spill valves provide drip-free connections and disconnections.



SPECIFICATIONS

PRESSURE: Vacuum to 120 psi, 8.3 bar

TEMPERATURE:

Operating: 0°F to 240°F (-17°C to 115°C) Storage/Shipping: -40°F to 240°F (-40°C to 115°C)

MATERIALS:

Main Components: Polyphenylsulfone (PPSU) Valves and Thumb latch: PPSU Valve Springs (wetted): Stainless steel External spring: Stainless steel Seals: EPDM Seal Spacer: PTFE Compliance: RoHS, REACH

COLOR: Matte Black with Cool Blue or Warm Red

TUBING SIZES: 1/4" ID (6.4mm ID)

LUBRICANTS: Krytox[®] PFPE

SPILLAGE:

<0.015 cc per disconnect at 0 psi <0.063 cc per disconnect rated at 200 psi

AIR INCLUSION: 0.04 cc per connect

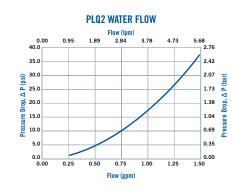
FLOW COEFFICIENT: Cv ~ 0.4 (0.3 Kv)

WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC's products in their own application conditions.

FEATURES

Made of high-performance	Lightweight, durable and chemically compatible with widely used liquid cooling fluids; UL94 VO flame retardant
Non-spill valve design \longrightarrow	Disconnect under pressure with no spills
High flow to size ratio with low pressure drop $ \longrightarrow $	Increased cooling efficiency in small spaces
Ergonomic body and latch design \longrightarrow	Simple, intuitive one-handed operation
Audible click upon connection \longrightarrow	Provides connection assurance
Robust product testing \longrightarrow	High durability and reliability in long-use applications
Color coding \longrightarrow	Instant visual identification of cooling lines
Shrouded latch protection \longrightarrow	Prevention from accidental disconnect

BENEFITS



PLQ2 FORCE TO CONNECT Pressure (bar) 155.69 30 133.45 25 111.21 Force to Connect (lbf) 20 88.96 15 66 72 10 44.48 22.24 200 100 125 150 175 Pressure (nsi)

These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination

EVERIS™ PLQ2 SERIES DIMENSIONS

COUPLING BODIES - Polyphenylsulfone PPSU

	TERMINATION	TUBING/THREAD SIZE	METRIC EQ.	SHUTOFF	Δ	B	C	TORQUE ³
Ser.	IN-LINE LOCKING Hose Barb	1/4" ID	6.4mm ID	PLQ2D1704LRED PLQ2D1704LBLU	0.85 (22.0) 0.85 (22.0)	2.10 (53.3) 2.10 (53.3)	1.35 (34.2) 1.35 (34.2)	N/A N/A
S	IN-LINE Straight thread Sae	1/4 SAE-4: 7/16-20 ^{1,3}		PLQ2D3004RED PLQ2D3004BLU	0.85 (22.0) 0.85 (22.0)	1.71 (43.4) 1.71 (43.4)	1.35 (34.2) 1.35 (34.2)	12 lb-in 12 lb-in
50	IN-LINE Straight thread g / BSPP	G 1/8 ^{2,3}		PLQ2D3102RED PLQ2D3102BLU	0.85 (22.0) 0.85 (22.0)	1.65 (41.9) 1.65 (41.9)	1.40 (35.6) 1.40 (35.6)	12 lb-in 12 lb-in

COUPLING INSERTS - Polyphenylsulfone PPSU

	TERMINATION	TUBING/THREAD SIZE	METRIC EQ.	SHUTOFF	A	B	G	TORQUE ³
3	IN-LINE LOCKING Hose Barb	1/4" ID	6.4mm ID	PLQ2D2204LRED PLQ2D2204LBLU	0.63 (15.9) 0.63 (15.9)	1.91 (48.4) 1.91 (48.4)	0.39 (9.8) 0.39 (9.8)	N/A N/A
	IN-LINE Straight thread Sae	1/4 SAE-4: 7/16-20 ^{1,3}		PLQ2D4604RED PLQ2D4604BLU	0.63 (15.9) 0.63 (15.9)	1.52 (38.5) 1.52 (38.5)	0.39 (9.8) 0.39 (9.8)	12 lb-in 12 lb-in
5	IN-LINE Straight thread g / BSPP	G 1/8 ^{2,3}		PLQ2D4702RED PLQ2D4702BLU	0.63 (15.9) 0.63 (15.9)	1.46 (37.0) 1.46 (37.0)	0.44 (11.1) 0.44 (11.1)	12 lb-in 12 lb-in

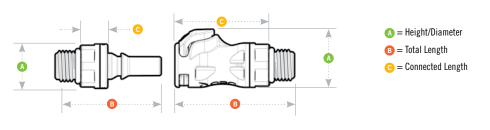
All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.

¹All SAE terminations are compatible with SAE J1926-1 ports.

²All G (BSPP) terminations are compatible with ISO 1179-1 ports.

³Do not exceed torque value due to potential damage to coupling. User should consider application factors such as mating material, media, temperature, etc. when implementing an installation torque specification for the product.

PRODUCT DIMENSIONS





cpcworldwide.com/Everis-PLQ2



Pinnacle Products

Top notch ease of use, CPC Everis brand quick disconnects (QDs) meet the demands for high performance in liquid cooling.



