EVERIS[™] **LQ2** SERIES CONNECTOR

Everis™ LQ2 Series quick disconnect couplings with

1/8" flow are designed for liquid cooling applications. With a small form factor for tight spaces, Everis LQ2 connectors offer a high-flow capacity to optimize system performance. The couplings' patented design offers reliable long-term connections and provides drip-free connections and disconnections to protect sensitive equipment. EPDM, FVMQ and FKM seals are standard options for compatibility with water, glycol and dielectric coolants. For other material and termination options, see your regional CPC sales representative.



SPECIFICATIONS

PRESSURE: Vacuum to 200 psi, 13.8 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)

MAXIMUM FLOW AT DISCONNECT:

1.00 gal/min at 0-100 psi 0.25 gal/min at 101-200 psi

MATERIALS:

Main Components: Nickel-chrome plated brass
Valves and Thumb latch: Polysulfone
Valve Springs (wetted): Stainless steel

External spring: Stainless steel

Seals: EPDM standard (FKM, FVMQ options)

Compliance: RoHS, REACH

COLOR: Chrome 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

Non-spill valve \longrightarrow Disconnect under pressure with no spills

BENEFITS

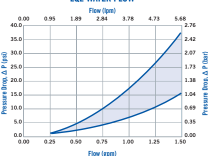
High flow capacity with low pressure drop \longrightarrow Efficient, cost-effective cooling

Audible click — Connection assurance

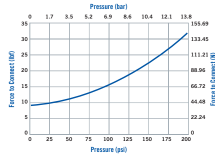
Low profile

Meets size requirements for space-constrained electronics

LQ2 WATER FLOW



LQ2 FORCE TO CONNECT

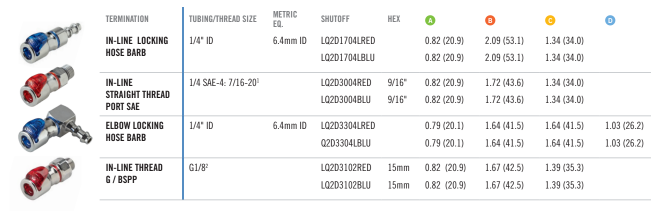


These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination



EVERIS™ LQ2 SERIES DIMENSIONS

COUPLING BODIES - Nickel-chrome plated brass

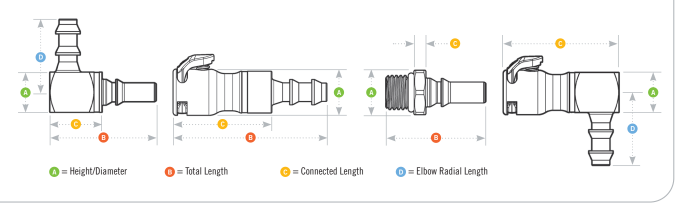


COUPLING INSERTS - Nickel-chrome plated brass

	TERMINATION	TUBING/THREAD SIZE	METRIC Eq.	SHUTOFF	HEX	A	В	C	D
THE THE	IN-LINE LOCKING Hose Barb	1/4" ID	6.4mm ID	LQ2D2204LRED		0.56 (14.3)	1.96 (49.8)	0.44 (11.2)	
				LQ2D2204LBLU		0.56 (14.3)	1.96 (49.8)	0.44 (11.2)	
ST.	IN-LINE	1/4 SAE-4: 7/16-20 ^{1,3}		LQ2D4604RED	9/16"	0.56 (14.3)	1.28 (32.4)	0.15 (3.8)	
	STRAIGHT THREAD Sae			LQ2D4604BLU	9/16"	0.56 (14.3)	1.28 (32.4)	0.15 (3.8)	
	ELBOW LOCKING	1/4" ID	6.4mm ID	LQ2D2304LRED		0.56 (14.3)	1.51 (38.2)	0.74 (18.7)	1.03 (26.2)
	HOSE BARB			LQ2D2304LBLU		0.56 (14.3)	1.51 (38.2)	0.74 (18.7)	1.03 (26.2)
	IN-LINE	G1/8 ^{2,3}		LQ2D4702RED	15mm	0.59 (15.0)	1.20 (30.5)	0.15 (3.8)	
37	STRAIGHT THREAD G / BSPP			LQ2D4702BLU	15mm	0.59 (15.0)	1.20 (30.5)	0.15 (3.8)	

All measurements are in inches (millimeters) unless otherwise noted. For FKM seal option, add V suffix to part number. Example: LQ203004REDV For FVMQ seal option, add FLS suffix to part number. Example: LQ203004REDFLS 'All SAE terminations are compatible with SAE J1926-1 ports.

PRODUCT DIMENSIONS





cpcworldwide.com/Everis-LQ2

DID YOU KNOW

"Spillage" can be easily misconstrued. Depending upon flow size, a typical QD will emit less than 0.02 cc of fluid, which often equates to a wetted surface on the face of the connector.

