EVERIS™ LQ8 SERIES CONNECTOR

EverisTM LQ8 Series quick disconnect couplings feature 1/2" flow

for liquid cooling of electronics applications. Specifically designed for thermal management applications, Everis LQ8 connectors offer a high-flow capacity to optimize liquid cooling system performance. They provide ultra-reliable, dripless connections and disconnections for ease of use and peace of mind given proximity to sensitive or valuable equipment components. LQ8 quick disconnects (QDs) use a patented design which offers reliable long-term connections. EPDM seals are a standard for compatibility with glycol/water coolants. For other material and termination options contact CPC; CPC sales representatives and applications engineers are available to assist with any questions you may have.



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: Nickel-chrome plated brass Valves and thumb latch: Polyphenylsulfone

(PPSU)

Valve Springs (wetted): Stainless steel **External spring:** Stainless steel

Seals: EPDM

Compliance: RoHS, REACH

COLOR: Chrome with Black

TUBING SIZES: 5/8" ID (15.9 mm ID)

LUBRICANTS: Krytox® PFPE

FORCE TO CONNECT: 21 lbs. typical at 0 psi

SPILLAGE:

0.02 cc per disconnect rated at 0 psi 0.07 cc per disconnect rated at 60 psi

AIR INCLUSION: 0.50 cc per connect

FLOW COEFFICIENT: Cv ~ 6.0 (5.2 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

Redundant, multi-lobed seals —

High flow capacity with low pressure drop

EPDM seals -

Audible click -

Low profile

Single-piece options for insert and body —

BENEFITS

Disconnect under pressure with no spills

Extra protection from leak-causing contaminants

and debris

Efficient, cost-effective cooling

Compatibility with common coolants (e.g., glycol/water)

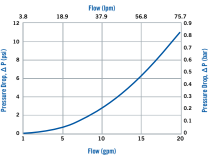
Ergonomic body and latch design ———— Simple, intuitive, one-handed operation

Connection assurance

Meets size requirements for space-constrained

electronics applications

I DR WATER FI OW



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

DID YOU KNOW

Not all elastomers are compatible with all fluids used in liquid cooling. And low temperature seals may be needed for frigid environments.

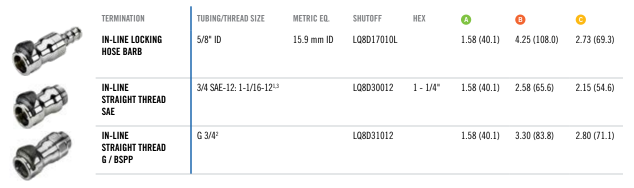


cpcworldwide.com/Everis-LQ8



EVERIS™ LQ8 SERIES DIMENSIONS

COUPLING BODIES - Nickel-chrome plated brass



COUPLING INSERTS - Nickel-chrome plated brass

	TERMINATION IN-LINE LOCKING HOSE BARB	TUBING/THREAD SIZE 5/8" ID	METRIC EQ. 15.9 mm ID	SHUTOFF LQ8D22010L	HEX	1.30 (33.0)	B 4.00 (101.6)	0.80 (20.4)
NE STEE	IN-LINE Straight thread Sae	3/4 SAE-12: 1-1/16-12 ^{1,3}		LQ8D46012	1 - 1/4"	1.30 (33.0)	2.40 (61.0)	0.22 (5.6)
DIE	IN-LINE Straight thread G / BSPP	G 3/4 ^{2,3}		LQ8D47012	34mm	1.40 (35.6)	2.40 (61.0)	0.22 (5.6)

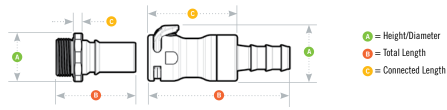
All measurements are in inches (millimeters) unless otherwise noted.

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

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

*One-piece design

PRODUCT DIMENSIONS



Why Chemical Compatibility is Critical

Download tech guide to learn about component material compatibility and liquid cooling system performance.



READ TECH GUIDE -





cpcworldwide.com/LC-Chem-Comp-Guide

