EVERIS[™] **BLQ4** SERIES CONNECTOR

Everis™ BLQ4 Series quick disconnect couplings provide

ultra-reliable, dripless connections and disconnections that protect valuable electronics. Designed specifically for rack mounted liquid cooling applications, Everis BLQ4 utilizes patented technology that eliminates drips and is designed for long-term connected use.





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)

MAXIMUM FLOW AT DISCONNECT:

3.0 gal/min, 11.3L/min

ENGAGEMENT TOLERANCE:

Coupling must be within 1/8" (3mm) of fully engaged to achieve maximum flow.

MATERIALS:

Main Components:

Nickel-chrome plated brass

Valves: Polysulfone

Valve Springs (wetted): Stainless steel

Seals: EPDM

Compliance: RoHS, REACH

THREAD SIZES:

Insert: G 1/4, G 3/8, SAE-4, SAE-6 Body: G 1/4, G 3/8, SAE-4, SAE-6, SAE-8

LUBRICANTS: Krytox® PFPE

SPILLAGE:

<0.025 cc per disconnect at 0 psi; <0.055 cc per disconnect at 120 psi

AIR INCLUSION: 0.20 cc per connect

FLOW COEFFICIENT: Cv ~1.4 (1.2 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 valves

Disconnect under pressure with no spills

Redundant seals

Extra protection from leak-causing contaminants and debris

Innovative valve design

Enables extended periods in connected state

Rugged construction

Able to withstand long-term, repeated use

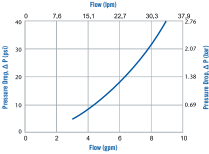
Axial engagement tolerance

Allows full flow even when not fully engaged

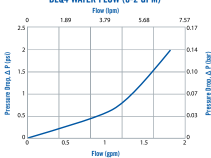
BENEFITS

BLQ4 WATER FLOW (0-10 GPM) Flow (lpm)

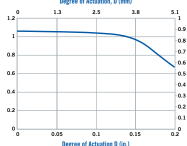
Single-piece options for body & insert -



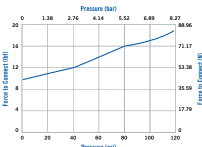
BLQ4 WATER FLOW (0-2 GPM)



BLQ4 ACTUATION vs Cv Degree of Actuation, D (mm)



BLQ4 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™ BLQ4 SERIES DIMENSIONS

COUPLING BODIES - Nickel-chrome plated brass



COUPLING INSERTS - Nickel-chrome plated brass



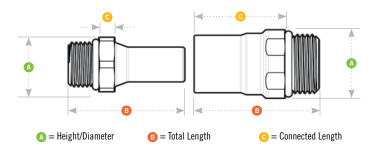
TERMINATION	TUBING/THREAD SIZE	METRIC EQ.	SHUTOFF	HEX	A	В	G
IN-LINE Straight thread Sae	1/4 SAE-4: 7/16-20 ¹ 3/8 SAE-6: 9/16-18 ^{1,3}	N/A N/A	BLQ4D46004 BLQ4D46006	22mm 22mm	0.93 (23.6) 0.75 (19.1)	1.99 (50.5) 1.49 (37.8)	0.69 (17.5) 0.19 (4.8)
IN-LINE Straight Thread G / BSPP	G 1/4 (BSPP) ² G 3/8 (BSPP) ^{2,3}	N/A N/A	BLQ4D47004 BLQ4D47006	22mm 22mm	0.93 (23.6) 0.93 (23.6)	2.05 (52.1) 1.49 (37.8)	0.75 (19.1) 0.19 (4.8)

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

PRODUCT DIMENSIONS



cpcworldwide.com/Everis-BLQ4



Metal or plastic quick disconnects? Download the tech guide to learn about performance, weight,

Download the tech guide to learn about performance, weight and compatibility considerations.



READ TECH GUIDE -





cpcworldwide.com/LC-HP-Plastic-Guide



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

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

³One-piece design.