## USKON **PRODUCT DETAILS**

**USKON AKISKAN KONTROL** 

SISTEMLERI SANAYI VE TICARET

Kemankes Kara Mustafapaşa

Karakoy/İSTANBUL

Mah. Agac Tulumba Sok. No: 4/A

LTD. STI.

Address:

Connection(BSP): 1/2",3/4",1" Max Ope. Pres.: 15 Bar

Valve Material.: 304SS Fluid Temp.: 2°C...90°C

(3/2 Way L Type, 4 Cable Control)

Max Torque: 10 Nm

Open/Close Time: 13-15 sec

Actuator Voltage: 230 VAC

Cable Length: 0,5 m



## **Production & Logistics Address:**

Dudullu OSB. Imes San. Sit. A Blok 103 Sokak No:34/1 34775 - Umraniye/ISTANBUL -

Contact info:

TURKIYE

Phone: 0090 212 251 05 05 pbx

Fax: 0090 212 251 05 79

info@us-kon.com.tr

## **Description:**

DURAVIS Mini Motorized 304SS Ball Valves are used for general purposes in air conditioning systems, heating-cooling lines and other processes. These valves are driven by a bi-directional motor. It is also preferred to use in particulate and viscous fluids where the solenoid valves are not suitable. In addition not to require any differential pressure, DURAVIS Mini Electric Actuated Valves do not have continous electricity consumption after the valve is fully opened or closed. Thus, unlike solenoid valves, energy is only used when opening and closing.

In the EVLXX-S3-C4 series mini-motorized valves, energy is both required when opening and closing operation, and when the power is disconnected, the valve remains in its current position. EVL Series is the most economical model of on-off controlled electric actuated three way valve. The valve port can be L or T Port as requested.

## Model No / Order Coding:

Model	Size	Way	Voltage	Max. Operating Pressure
EVL15-S3-C4	1/2" / DN15	3/2 - L Port	230V AC	15 Bar
EVL20-S3-C4	3/4" / DN20	3/2 - L Port	230V AC	15 Bar
EVL25-S3-C4	1" / DN25	3/2 - L Port	230V AC	15 Bar

Technical Features (DURAVIS Mini Motorized 304SS Valves, Thread, 3/2 Ways) / Zone Valves

Control: On-Off

**Operating Voltage:** 230V AC (4 Cable Control)

Enclosure: IP65

Valve Body: Full Port, 304 SS **Valve Size:** 1/2" / DN15...1" / DN25

Valve Port: 3 Ways / L Port

Valve O-Ring: PTFE

Valve Operating Temperature: -20°C ...+130°C

Application: Heating Systems, Cooling Systems, Ventilating Systems, Water Treatment, Water Purification, Automatic Leakage Detection Systems, Water Leak Shutoff Systems, Campus IC Card Systems, Automatic Showers, Sprinklers, Automatic Irrigation and Filtration Systems, Chemical Processes, Automation Systems, Automatic Washing Systems, Water-Saving and Recycling Systems, Smart Home Systems, Building Automation, General Industry etc.

PRODUCTS | PROJECTS | NEWS & EVENTS | CONTACT US HOME | CORPORATE |