

DTV+™ Eco System Controller Module K-99695-E

Features

- DTV+ Eco System Controller Module runs only one water outlet at any time. Water saving and CALGREEN compliant.
- Provides power to the interfaces and controls digital valves and other connected system devices.
- Integrated web pages for system set up and configuration using a computer/laptop connected via router or connection to home network.
- Automatically checks for software updates (with internet access).
- Two ports for connecting digital valve/s.
- Eight ports for interface/s and other system component connections.
- One Ethernet port for hard wire connection to home network or via Wi-Fi adapter (not supplied by Kohler).
- One jack for power cord connection.
- Provides connections for all system components.

Material

Reinforced engineering grade thermoplastic casing.

Installation

- Equipped with rubber feet for locating on a countertop or shelf or can be wall mounted (fittings included).
- For shower configuration and set-up recommended web browsers are: Google Chrome, Firefox, Opera, or Internet Explorer Edge.

Required Products/Accessories

K-99693-P digital interface K-99694 Interface Mounting Bracket

Loose component/s: $25 \, \text{ft}(7.6\text{M})$ cat $5 \, \text{Ethernet}$ cable and coupler, Power supply and $6 \, \text{ft}(1.83\text{M})$ cord., and Rubber feet for shelf mounting.



Codes/Standards

UL 1951 CSA C22.2 No. 14 CSA C22.2 No. 68

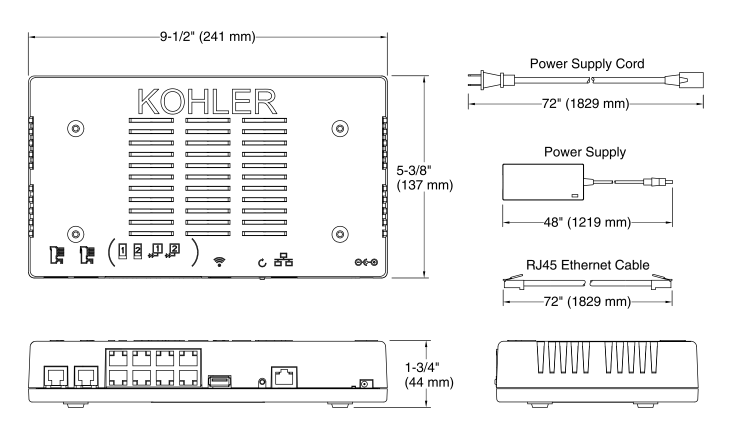
KOHLER® Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.





DTV+[™] Eco System Controller Module K-99695-E



Required Electrical Service

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

120 V, 15 A, 60 Hz

Technical Information

All product dimensions are nominal.

Power source: Plug - AC, included

Notes

Install this product according to the installation guide.

CAUTION: Risk of product damage. The controller is rated to operate in temperatures up to 104°F (40°C). Do not install where the temperature may exceed 104°F (40°C).

CAUTION: Risk of product damage. Mount controller higher than the digital valve to prevent water damage.

The controller comes equipped with rubber feet for placement on a shelf or countertop.

Install the electrical outlet prior to installing the controller and within 6' (1.8 m) of the controller.

Can be mounted within a standard 2x4 stud wall.

Provide an access panel for servicing if mounted within a 2x4 stud wall. The stud cavity must be free of insulation.

