# **KOHLER** Faucets

# DTV+™ Digital interface K-99693-P

#### **Features**

- Digital interface with easy to read configurable color touch
- Can control shower outlets, audio output, chromatherapy, steam and lighting.
- Ability to upgrade to the KOHLER Konnect™ platform for voice-enabled control of the showering system (K-97999-NA required).
- Can control one or two digital valves to provide two different shower temperatures.
- Six user-definable presets for saving your favorite settings.
- Integrated pre-programmed temperature and hydrotherapy programs for spa-like showering experiences.
- System warm-up and pause feature.
- Duration/countdown timer.
- Up to three interfaces can be connected to each system.
- Features 14 different language options.
- Easy-to-clean water-resistant casing.

# Material

Premium material construction for durability and reliability.

# Installation

- Compatible with Real Rain® software; can be used to actuate KOHLER® Electronic Faucets, Deluge™ function.
- Wall-mount.

# Required Products/Accessories

K-99694 Interface Mounting Bracket K-99695 System Controller Module

#### Recommended Products/Accessories

K-23723 Faucet cleaner

# **Optional Products/Accessories**

K-97999 module



# **ADA**

# Codes/Standards

UL 1951 CSA C22.2 No. 14 CSA C22.2 No. 68 ADA ICC/ANSI A117.1

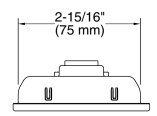
# Valves, and Controls Five-Year **Limited Warranty**

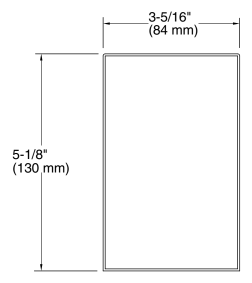
See website for detailed warranty information.



# **KOHLER**, Faucets

# DTV+™ Digital interface K-99693-P



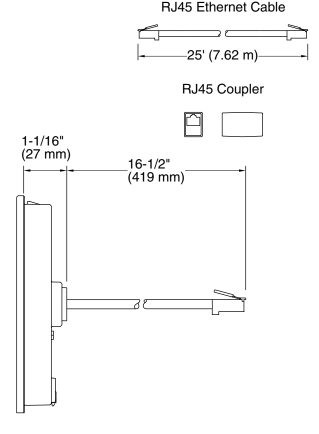


# **Technical Information**

All product dimensions are nominal.

Drain included: No

Max. Ambient temp: 125°F (51.7°C)



# **Notes**

Install this product according to the installation instructions.

CAUTION: Risk of product damage. The digital interface is rated to operate in temperatures up to 140°F (60°C). Do not install where the temperature may exceed 140°F (60°C).

CAUTION: Risk of product damage. Do not install the digital interface above the steamhead of a steam unit.

ADA compliant when installed to the specific requirements of these regulations.

