

Features

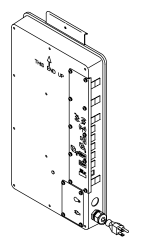
- Provides connections for digital mixing valve, 2 digital interfaces, incandescent lighting, audio, Ethernet, and steam or other peripheral
- Water-resistant construction
- Ethernet, (2) 1-speaker, (2) 2-speaker and audio line-in cables available in an accessory kit
- Knockout and fitting provided for high voltage lighting connection
- Mounts within a standard 2x4 wall
- Adjustable bracket allows easy installation in a 13"-19" (33 cm - 48.3 cm) stud pocket

Codes/Standards Applicable

Specified model meets or exceeds the following:

- CSA C22.2 No. 14
- UL 1951





Colors/Finishes

• NA: None applicable

Accessories:

• Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description Colors/Finishes				
K-638-K	Media module			□ NA	
Required Accessories					
K-694	Landscape digital interface OR	□ 1CP	□ 1SN	□ 1AF	
K-695	Portrait digital interface	□ 1CP	□ 1SN	□ 1AF	
Optional A					
		□ 1CP	□ 1SN	□ 1AF	
Optional Ad K-657 K-658	Landscape auxiliary digital interface OR	□ 1CP	□ 1SN	□ 1AF	
K-657					
K-657 K-658	Landscape auxiliary digital interface OR Portrait auxiliary digital interface			□ 1AF	
K-657 K-658 K-682-K K-8034	Landscape auxiliary digital interface OR Portrait auxiliary digital interface Digital mixing valve			□ 1AF □ NA	
K-657 K-658 K-682-K	Landscape auxiliary digital interface OR Portrait auxiliary digital interface Digital mixing valve Lighted Rain Panel			□ 1AF □ NA □ Other	

Product Specification

The media module shall provide connections for digital mixing valve, 2 digital interfaces, incandescent lighting, audio, Ethernet and steam or other peripherals. Cables for the Ethernet, (2) 1-speaker, (2) 2-speaker and audio line-in are available in an accessory kit. The media module shall be of water-resistant construction and include a knockout and fitting for connecting high voltage lighting. Media module shall mount within a standard 2x4 wall, within a 13"-19" (33 cm - 48.3 cm) stud pocket, using an adjustable bracket. Media module shall be Kohler Model K-638-K-NA.

USA: 1-800-4-KOHLER Canada: 1-800-964-5590

kohler.com

K-1733	Fast-Response Steam Generator, 9 kW	□ NA
K-1734	Fast-Response Steam Generator, 11 kW	□ NA
K-1696	Fast-Response Steam Generator, 13 kW	□ NA
K-1713	Fast-Response Steam Generator, 5 kW	□ NA
K-1714	Fast-Response Steam Generator, 18 kW	□ NA
K-1715	Fast-Response Steam Generator, 22 kW	□ NA
K-1697	Fast-Response Steam Generator, 26 kW	□ NA
K-1716	Fast-Response Steam Generator, 30 kW	□ NA
K-1737	RS485 Adapter for steam generator with single steam head	☐ Other
K-1838	RS485 Adapter for steam generator with dual steam heads	☐ Other
K-8033	Speaker (requires K-10609-A, 2-speaker kit OR K-10609-B, 4-speaker kit)	☐ Other

Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Earth-Leakage Circuit-Breaker (ELCB):

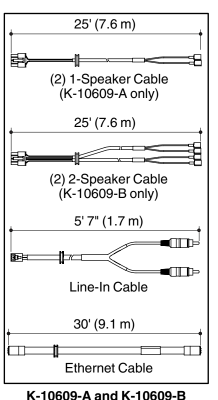
Locate a 120 V outlet within close proximity to the media module.

Installation Notes

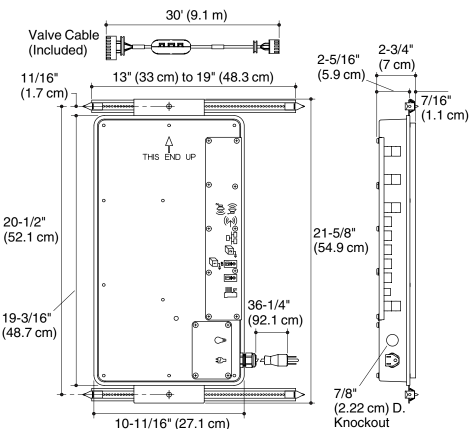
Install this product according to the installation guide.

Media module may be mounted in the same wall cavity as the digital mixing valve.

A 3' (0.9 m) power cord provided or unit may be hard-wired. Provide access for servicing.



K-10609-A and K-10609-B Cable Kits Available Separately



Product Diagram

