

# DTV® Two-port digital thermostatic valve K-528-PM

# Features

- Digitally controlled thermostatic mixing valve.
- Anti-scald protection.
- Up to 13 gallons per minute (49.2 L) flow rate with maximum flow of 8 gallons per minute (30.3 L) from one outlet.
- Two independently controllable 1/2" outlets with copper tube connections.
- 1/2" (12.7 mm) inlets with copper tube connections.
- Mounts within standard 2" x 4" walls.

# Material

Reinforced engineering-grade thermoplastic body.

### Installation

- Install valve up to 20' away from the digital interface (cable supplied with interface).
- Distance can be extended with a standard RJ-11 phone extension cord.
- Pre-wired with three-prong plug for connection to 110V AC receptacle.

# **Required Products/Accessories**

K-527 digital shower interface, portrait setting **or** 

- K-527-E digital shower interface with eco-mode diverter  $\ensuremath{\text{or}}$
- K-29200 Wall-mount bath filler digital interface or
- K-29201 Surface-mount bath/shower digital interface or
- K-29202 Dual-outlet shower digital interface

#### or

K-29202-E Dual-outlet shower interface w/eco-mode diverter

or

K-29204 Deck-mount bath filler digital interface

#### or

K-29205 Deck-mount bath/shower digital interface

# **Included Components**

#### Additional Components:

Mounting hardware



# **Codes/Standards**

ASME A112.18.1/CSA B125.1 ASSE 1016/ASME A112.1016/CSA B125.16 UL 1951 CSA C22.2 No. 14 CSA C22.2 No. 68

# KOHLER<sup>®</sup> Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.



# KOHLER. Faucets

# DTV® Two-port digital thermostatic valve K-528-PM



# **Required Electrical Service**

One 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). Thermostatic valve: 120 V, 15 A, 60 Hz

# **Technical Information**

All product dimensions are nominal.

Power source:	Plug - AC, included
Shower Valve:	
Flow rate - Max:	13 gal/min (49.2 l/min)
Flow rate - Min:	1.6 gal/min (6.1 l/min)
Min. pressure IN:	45 psi (3.1 bar)
Valve body:	Plastic
Drain included:	No
Electrical component rating:	Thermostatic valve: 120 V, 0.160 A, 60 Hz
Max. Ambient temp:	104°F (40°C)
Min. Operating temp:	86°F (30°C)
Max. Operating temp:	120°F (48.9°C)

# Notes

Install this product according to the installation instructions.

For use with showerheads or handsprays rated at 1.6 gal/min (6.1 l/min) or higher.

If used for bath-shower system, the bath spout must be connected to the #1 outlet port.

Provide access for servicing valve.

Use 1/2" supply lines.

Do not install this valve in walls exposed to subfreezing temperatures.

Avoid mounting the valve in a wall adjacent to a frequently occupied room.

Pressure regulators are recommended in applications where large pressure swings are anticipated or pressure differences between the supplies exist.

Water hammer arrestors and shut-offs are required in both the hot and cold supplies. Shower drain capacity must meet the shower system flow rate.

