

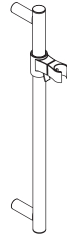
• Metal construction

SLIDE BAR **K-8524** ALSO K-9069

Codes/Standards Applicable

Specified model meets or exceeds the following:

None applicable



Colors/Finishes

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Coloro/Finioboo

Specified Model

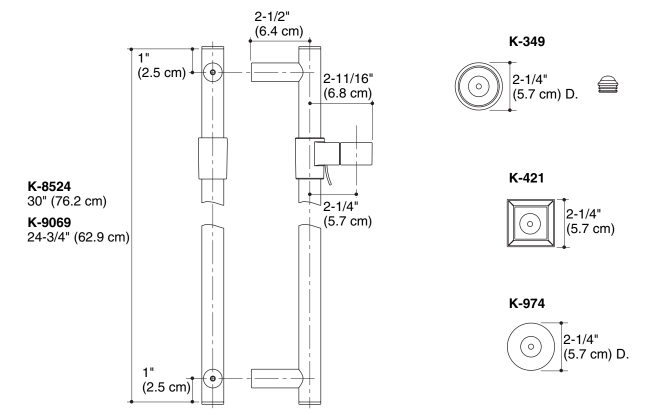
wodei	Description	Colors/Fin	Colors/Finisnes	
K-8524	Slide bar - 30" (76.2 cm)	□ CP □	Other	
K-9069	Slide bar - 24-3/4" (62.9 cm)	□ CP □	□ CP □ Other	
Optional A	Accessories			
Optional A K-349	Accessories Forté _® /Bancroft™ slide bar trim	□ CP □	Other	
			Other	

Product :	Specification
-----------	---------------

Slide bar shall be of metal construction. Product shall be Kohler Model K-____-__.

Installation Notes

Install this product according to the installation guide.



Product Diagram





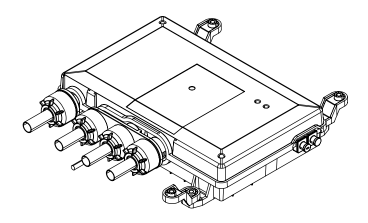
- · Digitally controlled
- Temperature-balancing mechanism
- Scald hazard prevention
- Crossflow prevention
- Includes filter screens
- Mounts within a standard 2x4 wall
- Reinforced engineering thermoplastic body
- · On-off flow control valve
- Two independent water outlets
- 1/2" copper tube connections

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- CSA C222 No. 218.2-93
- UL 1951
- FCC Part 15

TWO-OUTLET THERMOSTATIC VALVE **K-528-K**



Colors/Finishes

• NA: None applicable

Accessories

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 1BL: Complements Black Finishes

Specified Model

Model	Description	Colors/Fini	Colors/Finishes		
K-528-K	8-K Two-outlet thermostatic valve				
Required A	ccessories – for Water Only Showering Sy	vstems*	<u>.</u>		

Product Specification

The digitally controlled two-outlet thermostatic valve shall have a reinforced engineering thermoplastic body. Product shall feature on-off flow control valve, temperature-balancing mechanism, and scald hazard prevention. Product shall feature two independent water outlets. Product shall mount within a standard 2x4 wall. Product shall also feature filter screens, crossflow prevention, and 1/2" copper tube connections. The two-outlet thermostatic valve shall be Kohler Model K-528-K-NA.

Required Electrical Service

Dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD):

Valve	120 V, 15 A, 60 Hz
-------	--------------------

Locate a 120 V outlet within close proximity to the valve.

Installation Notes

Install this product according to the installation guide.

If used for bath-shower system, the bath spout must be connected to the second outlet and restricted to 10 gpm maximum.

Provide access for servicing valve.

Use 1/2" supply lines.

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

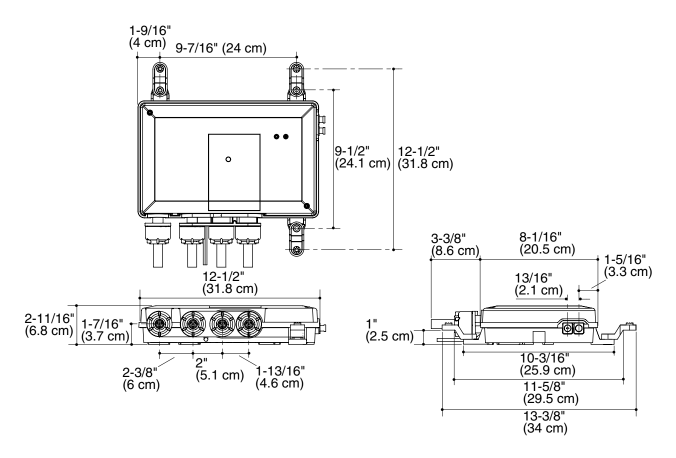
Avoid mounting the valve in a wall adjacent to a frequently occupied room, such as a bedroom or living room.

Pressure regulators are strongly recommended in applications where large pressure swings are anticipated or pressure differences between the supplies exist, such as commercial installations with separate hot and cold supply systems.

Water hammer arrestors and shut-offs are required in both the hot and cold supplies.

A 1/2" cap must be installed on any unused outlet.

Shower drain capacity must meet the shower system flow rate



Product Diagram





- · Brass construction
- 1/2" 14 NPT connection
- Wall-mount flange

Codes/Standards Applicable

Specified model meets or exceeds the following:

ASME A112.18.1

RIGHT-ANGLE SHOWER ARM AND FLANGE K-10124



Colors/Finishes

• CP: Polished Chrome

Specified Model

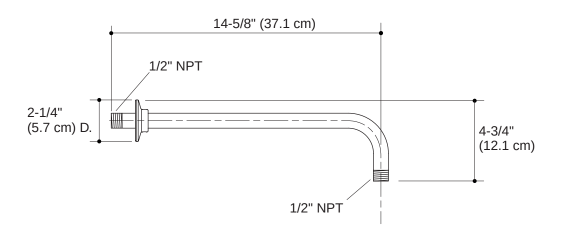
Model	Description	Color/Finish
K-10124	Right-angle shower arm and flange	□ CP

Product Specification

Shower arm shall be of brass pipe construction. Product shall have 1/2"-14 NPT thread at both ends. Product shall have wall-mount flange. Shower arm shall be Kohler Model K-10124-____.

Installation Notes

Install this product according to the installation guide.



Product Diagram





- · Digitally controlled
- High-temperature limit setting for added safety
- · Mounts on finished wall surface
- One touch control of 2 valve outlets
- Interface includes a 20 ft (6.1 m) cable
- Low profile design
- · Selectable water-saving functionality
- Selectable Fahrenheit or Celsius
- Selectable outlet delivery

Codes/Standards Applicable

Specified model meets or exceeds the following:

- FCC Part 15
- UL 1951
- CE

DIGITAL INTERFACE K-527



Colors/Finishes

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 0: White
- 7: Black Black™

Accessories

NA: None applicable

Specified Model

Model	Description	Colors/Fi	Colors/Finishes		
K-527	Digital interface	□ 1CP	□ 1SN	0	7
Required	Accessories		•	•	•
K-528-K	Thermostatic valve			□ NA	

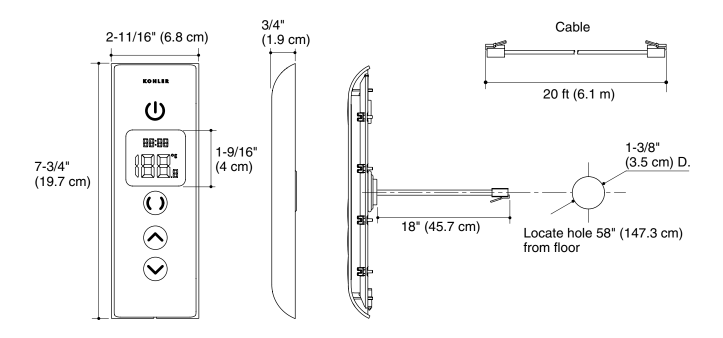
Product Specification

The digital interface shall mount on finished wall surface. Product shall be digitally controlled. Product shall include a high-temperature limit setting for added safety. Product shall feature one touch control of 2 valve outlets. An interface includes a 20 ft (6.1 m) cable, and low profile design. Product shall have selectable water-saving functionality and selectable outlet delivery. Product shall have selectable Fahrenheit or Celsius. Product shall be Kohler Model K-527-_____.

Installation Notes

Install this product according to the installation guide.

Recommended install height 58" (147.3 cm) from floor to center of interface.



Product Diagram

