# **KOHLER**, Faucets

### **Anthem® Duo**

Dual-outlet shower digital control K-36364

#### **Features**

- Digital control with large temperature display and intuitive icons
- Precise temperature control for two shower outlets
- Easy-to-grip dial adjusts temperature and cycles through settings menu
- Eight user-definable presets allow you save your favorite shower settings
- Ice shower preset drops showerhead temperature to the coldest level for an invigorating experience
- System warm-up and pause features reduce water waste
- Eco mode limits total flow to 1.75 gpm (6.6 lpm) from one outlet for installations where water conservation or CEC compliance is desired
- Water usage appears on screen after each shower
- Available languages: English, Spanish, French, and Chinese

#### Material

Premium metal dial for durability and reliability

#### Installation

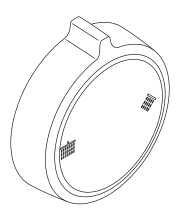
- Wall-mount
- Suitable for two-outlet shower applications
- After digital control is connected to valve and power source, follow on-screen prompts for easy setup; no Internet needed

#### **Required Products/Accessories**

K-28209 Two-port digital thermostatic valve

#### **Recommended Products/Accessories**

K-28213 Remote on/off button for digital thermostatic valve



#### 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.

#### **Available Colors/Finishes**

Color Code Description

Color tiles intended for reference only.

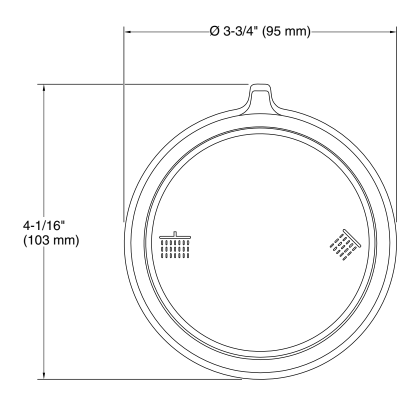
00.01	Oouc	Description
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	AF	Vibrant® French Gold
	BN	Vibrant® Brushed Nickel
	BV	Vibrant® Brushed Bronze
	BL	Matte Black
	2MB	Vibrant® Brushed Moderne Brass
	BGP	Brushed Graphite
	TT	Vibrant Titanium

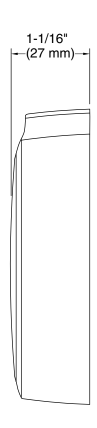




## **Anthem® Duo**

Dual-outlet shower digital control K-36364





## **Technical Information**

All product dimensions are nominal.

#### **Notes**

Install this product according to the installation guide.

