KALLISTA

One™ Thermostatic Valve Trim

FEATURES

- Solid brass construction for durability and reliability
- Allows the bather to set precise temperature
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in
- Complements the One Collection



Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ADA
- ICC/ANSI A117.1

P24421, P24422

ADA

€ of Valve 3-1/4" Outlet (83 mm) € of Valve Inlet 2-3/4" (70 mm) 1/2" С (13 mm) 6-1/4" 6-1/4" (159 mm) (159 mm) 2-7/16" (62 mm) Min 3-3/4" (95 mm) Max **Finished Wall** P24421-LV P24422-LV 3-1/4" 1/2" (83 mm) (13 mm) £ of Valve 3" Inlet (76 mm) 0 C С н 6-1/4" 6-1/4" € of Valve (159 mm) (159 mm) Outlet **Finished Wall** P24421-CR P24422-CR

SPECIFIED MODEL		
Model	Description	Finishes
P24421-CR	One Thermostatic Valve Trim, H&C, Cross Handles	CP Polished AD Nickel AG Brushed Chrome Silver Nickel Nickel
P24421-LV	One Thermostatic Valve Trim, H&C, Lever Handles	CP Polished AD Nickel AG Brushed Chrome Silver Nickel Nickel
P24422-CR	One Thermostatic Valve Trim, Red & Blue Indicators, Cross Handles	CP Polished AD Nickel AG Brushed Chrome Silver Nickel AG Brushed
P24422-LV	One Thermostatic Valve Trim, Red & Blue Indicators, Lever handles	CP Polished AD Nickel AG Brushed Chrome Silver Nickel Nickel
Required Rough-In		
P29511-WS	1/2" Thermostatic Mixing Valve	D NA
P29512-WS	3/4" Thermostatic Mixing Valve	D NA

Questions? Problems? For additional assistance, please contact KALLISTA's Customer Service Department at 1-888-4-KALLISTA (1-888-452-5547) or kallista.com.