## One™ Pressure Balance Valve Trim & KALLISTA. Pressure Balance Valve Trim with Diverter

## **FEATURES**

- · Solid brass construction for durability and reliability
- Pressure-balancing technology maintains water temperature within +/-3 degrees Fahrenheit
- High-temperature limit stop helps eliminate scalding
- Complements the One collection

## CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

ASME A112.18.1/CSA B125.1

ICC/ANSI A117.1

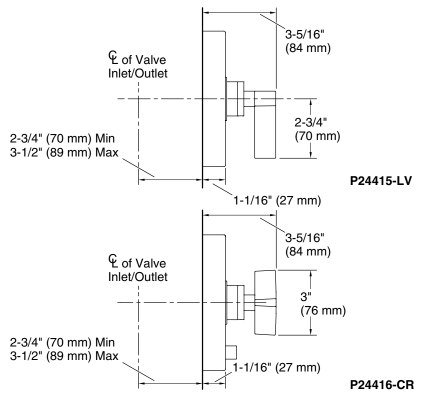
- ADA (lever handle only)
- OBC (lever handle only)
- CSA B651 (lever handle only)

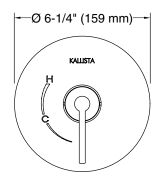
P24415, P24416

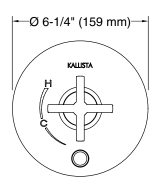
**ADA** 

**CSA B651** 

**OBC** 







SPECIFIED MODEL				
Model	Description	Finishes		
P24415-CR	Pressure Balance Valve Trim, Cross Handle	CP Polished Chrome	AD Nickel Silver	AG Brushed Nickel
		GN Gunmetal	☐ ULB Unlacquered Brass☐ AD Nickel Silver	* BL Matte Black
P24415-LV	One Pressure Balance Valve Trim, Lever Handle	☐ CP Polished Chrome☐ GN Gunmetal	☐ ULB Unlacquered Brass	AG Brushed Nickel BL Matte Black
P24416-CR	One Pressure Balance Valve Trim with Diverter,	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AG Brushed Nickel
	Cross Handle	☐ GN Gunmetal	☐ ULB Unlacquered Brass	* BL Matte Black
P24416-LV	One Pressure Balance Valve Trim with Diverter,	☐ CP Polished Chrome	□ AD Nickel Silver	☐ AG Brushed Nickel
	Lever Handle	☐ GN Gunmetal	☐ ULB Unlacquered Brass	* BL Matte Black
Required Rou	ıgh-In			
P19310-00	Pressure Balance Rough-in for P24415		□ NA	
P19310-WS	Pressure Balance Rough-in with Stops for P24415		□ NA	
P19310-US	Rough-In with Stops and PEX connections for P24415		□ NA	
P29306-WS	Pressure Balance High-Flow Rough-in for P24415		□ NA	
P29500-00	Pressure Balance Rough-in & Thermostatic Cartridge for PXXX		□ NA	
P29500-WS	Pressure Balance Rough-in & Thermostatic Cartridge with Stops for PXXX		□ NA	
P29305-00	Pressure Balance with Diverter Rough-in for P24416		□ NA	
P29305-WS	Pressure Balance with Diverter Rough-in with Stops for P24416		□ NA	
* BL Matte Black available Winter201				

We reserve the right to make revisions without notice in the design of products or in packaging unless this right has specifically been waived at the time the order is accepted.