KALLISTA. For Town Pressure Balance Valve Trim & Pressure Balance Valve Trim with Diverter

FFATURES

- 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 For Town collection

CODES/STANDARDS APPLICABLE

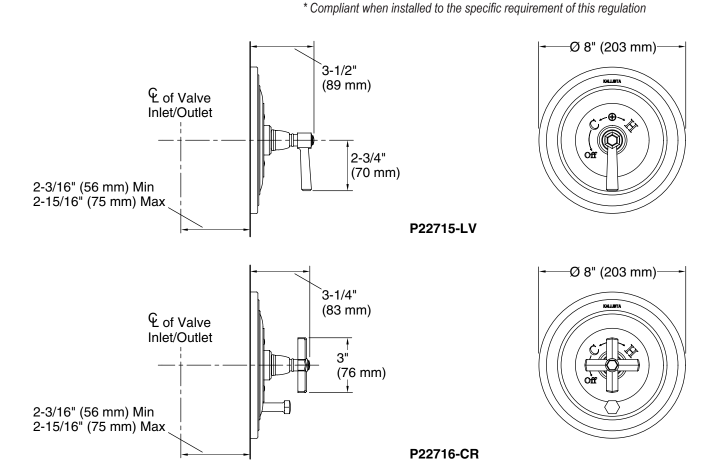
Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1 (P22715 only)
- ADA* (P22715 only)
- OBC* (P22715 only)
- CSA B651* (P22715 only)

P22715

P22716

ADA CSA B651 OBC



SPECIFIED MODEL				
Model	Description	Finishes		
P22715-XX	For Town Pressure Balance Valve Trim, Cross Handle	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AG Brushed Nickel
P22715-LX	For Town Pressure Balance Valve Trim, Lever Handle	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AG Brushed Nickel
P22715-XX	For Town Pressure Balance Valve Trim with Diverter, Cross Handle	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AG Brushed Nickel
P22716-LX	For Town Pressure Balance Valve Trim with Diverter, Lever Handle	☐ CP Polished Chrome	☐ AD Nickel Silver	☐ AG Brushed Nickel
Required Rough-In (1 required)				
P19310-00	Pressure Balance Rough-in for P22715		□ NA	
P19310-WS	Pressure Balance Rough-in with stops for P22715		□ NA	
P19310-US	Rough-In with Stops and PEX connections for P22715		□ NA	
P29306-WS	Pressure Balance High-Flow Rough-in for P22715		□ NA	
P29500-00	Pressure Balance Rough-in & Thermostatic Cartridge for P22715		□ NA	
P29500-WS	Pressure Balance Rough-in & Thermostatic Cartridge with Stops for P22715		□ NA	
P29305-00	Pressure Balance with Diverter Rough-in for P22716		□ NA	
P29305-WS	Pressure Balance with Diverter Rough-in with Stops for P22716		□ NA	

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.