## Product data sheet Characteristics

# VZ408E-15BP05 PTPRD\_ODA\_PHOTO\_Integration



#### Main Product or component Valve type Valve type Zone Device application Fan coil unit Chilled ceiling Terminal unit Medium compatibility Glycol 25 % Glycol 30 % Water Glycol 50 % Valve configuration 3-Way with Bypass Valve connection type G External Valve connection size G 1/2A Body size 15 mm (1/2 in) 15 mm Pipe size Flow characteristic Uncharacterized Flow coefficient B to AB 1.16 cv 1 kvs Flow coefficient 1.6 kvs 1.85 cv PN16 Pressure class Pressure fluid max delta 62.05 kPa P quiet service Pressure fluid max delta 255.11 kPa P normal life Port A: Class IV-S1 (0.005 %) Seat leakage Stem movement Linear Trim material Brass Body material Brass Stem material Stainless steel AISI 303 Seating seal material Port A:EPDM (ethylene propylene diene monomer) Stem seal material EPDM (ethylene propylene diene monomer) Targeted region Europe Asia Pacific. Australia.

## **Packing Units**

:
_

### Offer Sustainability

EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
China RoHS Regulation	☑ China RoHS Declaration
RoHS exemption information	₫Yes
Environmental Disclosure	Product Environmental Profile