ALV412F5C5C*, Aluminum, Namur Connection, IP67

Air Ports & Mounting: Air ports G1/2" (or NPT) Exhaust G1/2" (or NPT), Namur Mounting

Function: Pilot acting, 2×5/2 (optional 2×3/2), Monostable

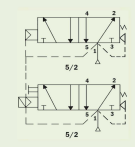
Working Voltage: 24/110 VDC-3.5W; 110/120/220/240VAC-4VA(50/60HZ)

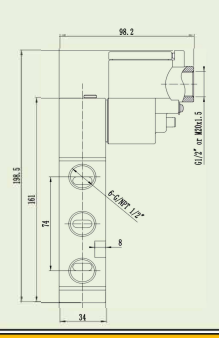
Working Medium: less than 40 μ m filtered and dried air, 2 \sim 8 bar

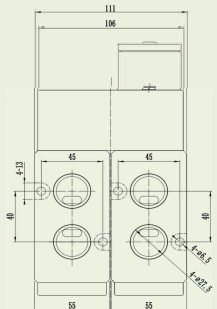
Area Classification: Ex d IIC T6 Gb (Class I Zone 1) Working Temperture: $-5\%\sim60\%$ Optional $-40\%\sim60\%$

Flow rate (So): CV =2×2.79 (2×50mm²)











ALV412P5C5C*, Aluminum, In-line Connection, IP67

Air Ports & Mounting: Air ports G1/2" (or NPT) Exhaust G1/2" (or NPT), Namur Mounting

Working Voltage: 24/110 VDC-3.5W; 110/120/220/240VAC-4VA(50/60HZ)

Working Medium: less than 40 μ m filtered and dried air, 2 \sim 8 bar

Function: Pilot acting, 2×5/2 (optional 2×3/2)

Area Classification: Ex d IIC T6 Gb (Class I Zone 1)

Working Temperture: $-5^{\circ}\text{C}{\sim}60^{\circ}\text{C}$ Optional $-40^{\circ}\text{C}{\sim}60^{\circ}\text{C}$

Flow rate (So): CV =2×2.79 (2×50mm²)

ATEX



