VS-060 (Bottom Connector Panel, Standard Flange, Protected type(IP67)) 410590-3600 VS-060 (Bottom Connector Panel, Standard Flange, Dust & Mist Proof(IP54(Wrist:IP65))) 410590-3620 Workable space defind by point P 170° Detailed drawing of end-effector mounting face 2xM5 Depth 10 J6 ±360° J4 ±270° 4xM5 Depth 6 (P.C.D 31.5) 2xM3 Depth 6 \emptyset 5H7 ${}^{+0.012}_{0}$ Depth 5 Detailed drawing of base mounting face Point P 135 $4x \varnothing 10 \text{ Hole}$ (for M8 screw) 49 ± 0.05 APS 1 170° 144±0.05 $2x \varnothing 6H7 {+0.012 \atop 0}$ < 80 > 605.2 605.2 (reference hole) 300 $J1=\pm 170^{\circ}$ $J2=\pm 120^{\circ}$ $J3=+155^{\circ}$,-125° A-A < 164.5 $J4=\pm 270^{\circ}$ $J5=\pm 120^{\circ}$ $J6=\pm 360^{\circ}$ Point P 87.9 2xM4 Depth 8 (R605.2) R270.5 2xM8 Depth 16

> Cable space Angle Connector Type

Workable space defind by point P

2xM8 Depth 16