Control Components
Ph: +61 (0)2 9542 8977
Fx: +61 (0)2 9542 7978

Junction box alternatives for flow and level switch units

www.ccezy.com.au



Small size housings for max 32V, IP65 rating, ¼ and ½" connections □ internal terminal strip □ Dims: 60mm dia x 80 mm high		
Aluminium Small 32V IP65	JB-ALS-32V-65-1 (1/4") JB-ALS-32V-65-2 (1/2") □ Painted aluminium case □ M16 NPB cable gland supplied	
Stainless Small 32V IP65	<b>JB-SSS-32V-65-2</b> □ Full 316SS case □ M16 SS cable gland supplied	
Medium size housings for max 32V, IP65 rating, 1/2" connection  ☐ internal terminal strip on SS bracket ☐ Dims: 70mm dia x 75 mm high		
Aluminium Medium 32V IP65	<b>JB-ALM-32V-65-2</b> □ Painted aluminium case □ M20 cable entry (no gland)	
Stainless Medium 32V IP65	<b>JB-SSM-32V-65-2</b> □ Full 316SS case □ M20 SS cable gland supplied	
Large size housings for max 250V, IP65 rating, 1/2" connection  ☐ Painted earth terminals both inside and outside housing.  ☐ Cover locking screw ☐ internal terminal strip on SS bracket  ☐ Dims: 82mm dia x 94 mm high		
Aluminium Large 240V IP65	<b>JB-ALL-240V-65-2</b> □ Painted aluminium case □ M20 cable entry (no gland)	
Stainless Large 240V IP65	<b>JB-SSL-240V-65-2</b> □ Full 316SS case □ M20 SS cable gland supplied	

Control Components
Ph: +61 (0)2 9542 8977
Fx: +61 (0)2 9542 7978

## Junction box alternatives for flow and level switch units



www.ccezy.com.au







Typical Gems flow switch fitted with large 240V junction box

