## The Plastic Range for corrosive or high purity media

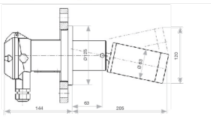
The main feature of the Plastic Range is that all wetside materials are in corrosion resistant plastics such as PP, PTFE or PVDF. Following are four typical examples, but these are by no means the limit of possible combinations which can be specified by reference to the module descriptions on pages 17 to 31.

Vacuum Applications:

For vacuum duty a modified sealing must be used, suffix to flange code is E20, e.g. A 301E20 99. This must be specified in the purchase order. The vacuum sealing unit is capable of operating to 0 bar absolute pressure.

Proven application areas: chemical engineering, electroplating, food industry, etc.





## For general use in PP

Nominal pressure

Operating temperature Ambient temperature Density of liquid Operating differential Rod extension Wetside material Flange material

Switch housing material

Flange Flange facing Switch element

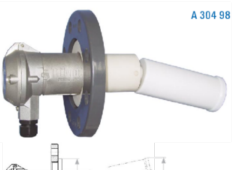
Switch rating Enclosure Weight PN 10 max. 10 bar up to 25°C max. 5 bar at 45°C max. 2.5 bar at 60°C

0 to 60°C 0 to 60°C min. 0.65 kg/dm³ fixed 12 mm see page 31 PP

Seal part: PP Composite flange: PVC Sea water resistant die cast aluminium DN 80, PN 10 to DIN 2632

Raised face type C, DIN 2526 Microswitch SPDT silver contacts 5A/250 VAC 5A/30 VDC

IP 65 approx. 1.9 kg



## For high temperature and corrosive applications in PTFE

Nominal pressure

Operating temperature Ambient temperature Density of liquid Operating differential Rod extension Wetside material Flange material

Switch housing material

Flange Flange facing Switch element

Switch rating Enclosure Weight PN 10 max. 10 bar up to 50°C max. 6 bar at 100°C max. 3 bar at 200°C

0 to 200°C 0 to 70°C min. 0.8 kg/dm³ fixed 12 mm see page 31

Seal part: PTFE 25% GRP Composite flange: H II, zinc galvanised, yellow passivated Sea water resistant die cast

aluminium DN 80, PN 10 to DIN 2632 Raised face type C, DIN 2526 Microswitch SPDT

5A/30 VDC

silver contacts 5A/250 VAC IP 65

approx. 5 kg