

# Dual Interface Plate

Combining elegant design and an innovative approach, the dual interface plate negates the need for complex and/or exposed linkage systems when mounting multiple monitoring or control devices to a single actuator. With both housing and cover being anodized Aluminium and the pinions and internal components being 304 stainless steel, this is a compact, robust and reliable. Rated to IP66 with an operating temperature range of  $-30^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$ , the dual interface plate is well suited to many applications and environments.



## Features

- All interfaces in accordance with VDI/VDE 3845
- Completely mechanical system, which is play free.
- Maintenance free execution.
- Allowable mechanical load up to 10Nm.
- Housing and cover in anodized Aluminium
- Pinions and mechanical parts in 304 Stainless Steel
- Rated to IP66
- Temperature range  $-30^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$  ( $-50^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$  Optional)
- Fully stainless steel unit also available for arduous or offshore applications



### AMG ACTUATORS LTD

Unit 7, Mountbatten Place, Ellis Square, Selsey, PO20 0AY  
0044 (0)1243 603140 | [sales@amgactuators.co.uk](mailto:sales@amgactuators.co.uk) |  
[www.amgactuators.co.uk](http://www.amgactuators.co.uk)



ISO 9001:2008  
Certificate 0201939