

### **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## VR SERIES ELECTRIC ACTUATOR

**Quarter Turn** 

VR45.70A.GF3 VR 45Nm 100-240VAC 3 POS

- IP68
- 25Nm to 75Nm
- Working temperature -20°C to +70°C
- Failsafe Actuator



#### PRODUCT DESCRIPTION

The Valpes electric actuator VR is an IP68 rated quarter turn electric actuator, with aluminium housing and a cover made with polyamide (which meets UL94V0 standards) or aluminium (option). It comes with a manual override by external shaft or hand wheel, is available torques of 25 Nm, 45 Nm and 75 Nm and is in accordance with CE-ROHS-REACH Directives. Available in Failsafe and Modulating/Positioning.

This model is now available with the Valpes Bluetooth Communication Module - enabling a secured connection and communication with the actuator(s) whether visible or not and even when concealed. A fantastic local control device option!

## Part Numbers:

- VR25.70A.G00
- VR25.70B.G00
- VR45.70A.G00
- VR45.70B.G00
- VR75.70A.G00
- VR75.70B.G00
- VR25 709 R00 • VR45.709.R00
- VR75.709.R00
- VR25.70A.GS6
- VR25.70B.GS6
- VR45.70A.GS6
- VR45.70B.GS6
- VR75.70A.GS6
- VR75.70B.GS6
- VR25.70A.GP5
- VR25.70B.GP5
- VR45.70A.GP5 VR45.70B.GP5
- VR75.70A.GP5
- VR75.70B.GP5
- VR25.70A.GF3
- VR25.70B.GF3
- VR45.70A.GF3
- VR45.70B.GF3
- VR75.70A.GF3 VR75 70B GF3
- VR25.70A.GPS

- VR25.70B.GPS
- VR45.70A.GPS
- VR45.70B.GPS
- VR75.70A.GPS
- VR75.70B.GPS
- VR25.70A.GFS
- VIX23.70A.OI 0
- VR25.70B.GFS
- VR45.70A.GFS
- VR45.70B.GFS
- VR75.70A.GFS
- VR75.70B.GFS

Please refer to the datasheet under 'downloads' for part numbers and/or technical data, we are working on getting all part numbers and technical data on the website as soon as possible.

;

# **TECHNICAL DATA**

| Connections              | F05/F07                  |
|--------------------------|--------------------------|
| Operating Time (Seconds) | 15 s                     |
| Power                    | 45 W                     |
| Star Drive               | 17                       |
| Torque                   | 45                       |
| Voltage                  | 100-240 VAC, 100-350 VDC |