

Fax: 01902 784396

## **ELECTROVALVES – AVAILABLE VARIANTS**

Reference	Description
EVNC01	Electrovalve, normally closed; 40 l/min; ½" BSP; 12 V DC
EVNC02	Electrovalve, normally closed; 40 l/min; ½" BSP; 24 V DC
EVNO01	Electrovalve, normally closed, 40 l/min; ½" BSP; 12 V DC
EVNO02	Electrovalve, normally open; 40 l/min; ½" BSP; 12 V DC
EVNC03	Electrovalve, normally closed; 40 l/min; 3/8" BSP; 12 V DC
EVNC04	Electrovalve, normally closed; 40 l/min; 3/8" BSP; 24 V DC
EVNO03	Electrovalve, normally open; 40 l/min; 3/8" BSP; 12 V DC
EVNO04	Electrovalve, normally open; 40 l/min; 3/8" BSP; 24 V DC
EVNCAR01	Electrovalve, normally closed; 40 l/min; ½" BSP; 12 V DC; with check valve
EVNCAR02	Electrovalve, normally closed; 40 l/min; ½" BSP; 24 V DC; with check valve
EVNOAR01	Electrovalve, normally open; 40 l/min; ½" BSP; 12 V DC; with check valve
EVNOAR02	Electrovalve, normally open; 40 l/min; ½" BSP; 24 V DC; with check valve
EVNCAR03	Electrovalve, normally closed; 40 l/min; 3/8" BSP; 12 V DC; with check valve
EVNCAR04	Electrovalve, normally closed; 40 l/min; 3/8" BSP; 24 V DC; with check valve
EVNOAR03	Electrovalve, normally open; 40 l/min; 3/8" BSP; 12 V DC; with check valve
EVNOAR04	Electrovalve, normally open; 40 l/min; 3/8" BSP; 24 V DC; with check valve
EVNCOC1	Electrovalve, normally closed; 40 l/min; ½" BSP; 12 V DC; with check & relief valves
EVNCOC2	Electrovalve, normally closed; 40 l/min; ½" BSP; 24 V DC; with check & relief valves
EVNO0C1	Electrovalve, normally open; 40 l/min; ½" BSP; 12 V DC; with check & relief valves
EVNO0C2	Electrovalve, normally open; 40 l/min; ½" BSP; 24 V DC; with check & relief valves
EVNC8012	Electrovalve, normally closed; 40 l/min; 1/2" BSP; 12 V DC; with check & relief valves
EVNC8024	Electrovalve, normally closed; 40 l/min; 1/2" BSP; 24 V DC; with check & relief valves
EVNO8012	Electrovalve, normally open; 40 l/min; 1/2" BSP; 12 V DC; with check & relief valves
EVNO8024	Electrovalve, normally open; 40 l/min; 1/2" BSP; 24 V DC; with check & relief valves

