

## **Electric Switches**

The combination of a multipole electric switch with the Drallim valves heralds a new era in process safety systems.

The introduction of an explosion category electric switch further enhances the applications to which these devices are applied.

Typical applications are feedback to DCS systems, remote and local actuation of fire prevention and damping systems, graduated loading and unloading of compressors, starting and stopping pumping systems.

The electric switches below can be fitted to the valves detailed within this catalogue with exception of those with a base entry connection.

## 4 & 6 Way EEx d IIB T4-T6 IP67 Single Pole



SPECIFICATIONS	
Explosion Protection Code	EEx d IIB T4-T6
Electrical Ratings	15A/250 VAC 10A/28 VDC 0.2A/125 VDC
Switch	V3 SPDT
Gland Entry (2 off)	M20 X 1.5
Ingress Protection	IP67
Enclosure Material	Aluminium

Order Code	WL
------------	----

## 4 & 6 Way Non EEx d Multi Pole



SPECIFICATIONS	
Voltage (nominal)	690v
Current (rated)	20A
Weatherproof Enclosure (optional)	IP65

4 Way								
No. of Poles	1	2	3	4	5	6		
No. of Stages	1	2	3	4	5	6		
Order Code	2843	2844	2845	2846	2847	2848		
6 Way								
No. of Poles	1	2	3	4				
No. of Stages	2	3	5	6				
Order Code	2853	2854	2855	2856				