COIL CARE

Coil can only be powered when attached to the valve. Power must be disconnected if coil is removed from valve. Failure to disconnect power will result in the coil burning out.

Never energize the coil if not fitted to the valve otherwise will shorten coil life and eventually result in the coil burning out.

The coil should be tightly fitted to the valve. Loose fitting will shorten the life of the coil.

Surges/Spikes should be prevented from reaching the coil as these will result in burn out.

Power supply must be within tolerance indicated otherwise capacitor burn out will occur.

The continuous service (100%ED) causes inevitable coil heating, depending on working environment and coil surface will be very hot. This situation is absolutely normal.

If dirt ingress causes handle of Manual Reset Valve to jam we recommend the use of lubricating oil on the spindle. Leave for a couple of minutes to allow penetration and then manoeuvre handle up and down several times. The coil should then operate as normal.

New version, series 3 valves

