THE NON-APPLICABILITY TO KINETROL PNEUMATIC ACTUATORS OF EUROPEAN COMMISSION PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU

Kinetrol pneumatic actuators are excluded from the scope of the Pressure Equipment Directive, because they comprise casings where the dimensions, choice of material and manufacturing rules are based primarily on requirements for sufficient strength, rigidity and stability to meet the static and dynamic operational effects and other operational requirements, and pressure is not a significant design factor.

The CE markers attached to Kinetrol actuators are required to signify their adherence to other European Commission directives from the scope of which they are not excluded.

J. V. Nash

Managing Director

EU LOW VOLTAGE DIRECTIVE & UK ELECTRICAL EQUIPMENT (SAFETY) REGULATIONS – DECLARATION OF CONFORMITY

Electrical and electronic products manufactured by Kinetrol operating with an input or output voltage of between 50 and 230V for alternating current and 75 and 350V for direct current (EHD Actuators plus internal Limit Switches and Positioner circuits, ULS/VLS Limit Switch boxes plus internal options [3-Stop Positioner circuits], XLS Limit Switch boxes plus internal options [3-Stop Positioner circuits], AP Pneumatic Positioners with internal options [Limit Switches] and EL Positioners with internal options [Limit Switches]) as described in WEBDS datasheets: WEBDS 043, 044, 047, 048, 049 & 079 available from kinetrol.com, conform to the requirements of the EU Low Voltage Directive 2014/35/EU and The Electrical Equipment (Safety) Regulations 2016 UKSI 2016:1101 (as amended by UKSI 2019:696), by application of the harmonised standard BS EN 61010-1:2010 + A1:2019: (Safety requirements for electrical equipment for measurement, control, and laboratory use - General requirements).

G.C.Nash

Managing Director

Issue	Signed	Date	Trading Estate Farnham Surrey England	Doc.No. TD 204
В	GUL	08/02/23	Trading Estate Farnham Surrey England	Page 1 of 1

EU EMC DIRECTIVE & UK EMC REGULATIONS – DECLARATION OF CONFORMITY

Electrical and electronic products manufactured by Kinetrol (Angle Retransmit Units, I/P converters, 3-Stop Positioners, EL Positioners plus internal Limit Switch and Angle Retransmit circuits, EHD Actuators plus internal Limit Switches and Positioner circuits, ULS/VLS Limit Switch boxes plus internal options [ASi bus circuits, Devicenet circuits, 3-Stop Positioner circuits, Angle Retransmit circuits], XLS Limit Switch boxes plus internal options [ASi bus circuits, Devicenet circuits, 3-Stop Positioner circuits, Angle Retransmit circuits] and AP Pneumatic Positioners with internal options [Limit Switches and Angle Retransmit circuits]) and described in the relevant WEBDS datasheets: WEBDS 043 to 057 & 079 available from kinetrol.com, conform to the requirements of the EMC Directive 2014/30/EU and The Electromagnetic Compatibility Regulations 2016 UKSI 2016:1091 (as amended by UKSI 2019:696), by application of the harmonised standards BS EN IEC 61000-6-4:2019 and BS EN IEC 61000-6-2:2019 for emissions and immunity respectively.

J.V.Nash

Managing Director

J. V. Nach

Is	ssue	Date	Signed	KINTETROIL	Trading Estate Farnham Surrey England	Doc.No. TD	91
	G	JAN 23	J.V.N.			Page 1 o	f 1