

DECLARATION OF CONFORMITY - CE

Animatics Corporation declares that the listed motion control products conform with the following product specifications necessary for CE marking:

Designation: Integrated motion servo motors with 4.15c, 4.15T, 4.40c, 4.77, 4.78T control

electronics, with double D-sub connectors. Part numbers may include additional suffixes.

Product number: SM1720D85C, SM1720D-PLS, SV1720D-PLS2, SM2315D, SV2315D,

SM2310D, SV2310D, SM2310D-PLS, SV2310D-PLS, SM2320D, SV2320D, SV2320D-PLS, SV2320D-PLS, SM2330D, SV2330D,

SM2330D-PLS, SV2330D-PLS, SM2337D, SV2337D, SM2337D-PLS,

SV2337D-PLS, SM2337D-T, SV2337DT, SM2337DT-PLS,

SV2337DT-PLS, SM2340D, SV2340D, SM2340D-PLS, SV2340D-PLS,

SM3416D, SV3416D, SM3416D-PLS, SV3416D-PLS, SM3410D, SV3410D.

SM3410D-PLS, SV3410D-PLS, SM3420D, SV3420D, SM3420D-PLS, SV3420D-PLS, SM3430D, SW3430D-PLS, SV3430D-PLS, SV3430D-PLS, SV3430D-PLS, SW3430D-PLS, SW3420D-SW34D-SW

SM3440D, SV3440D, SM3440D-PLS, SV3440D-PLS, SM3450D,

SV3450D, SM3450D-PLS, SV3450D-PLS

EMC EN 50081-1:1992, Electromagnetic compatibility-Generic emission standard

CISPR 22: 1987/EN55022:1987, Class A, Limits and methods of measurement of radio

interference characteristics of information technology equipment

EN 50082-1:1994, Electromagnetic compatibility-Generic emission standard

EN 61000-4-2, Electrostatic discharge immunity

EN 61000-4-3, Radiated, radio frequency electro-magnetic field immunity

EN 61000-4-4, Electrical fast transient/burst immunity test

EN 61000-4-6, Continuous conducted disturbances

Product Safety EN 61010-1: 1993 Safety requirements for electrical equipment for measurement, control, and laboratory use

Note 1: Animatics products are not limited to operation in the environments and conditions detailed by the above specifications. With

testing or minor system enhancements, our products can be compliant with the CE Medical Device Directive, S2-93, the certification

requirements for the TUV Mark for industrial and household appliances, and other major European product

Note 2: All of the above products operate below 50V and are not subject to the requirements of the Low Voltage Directive.

Note 3: SmartMotor/Servida products sold with options, such as integral brakes, are compliant with the product safety specification, EN

61010-1: 1993.

Robert Bigler CEO