

## CE DECLARATION OF CONFORMITY

**Product:** The following are the Servo Amplifier Model, ExtriQ Line Products, followed by XXX/YYYY, which may be prefixed or multiple characters/digits suffixed

Part Number	Product Name
CAN-XX/YYYY*	Canary
BUT-X/YYYY*	Butterfly
DRA-X/YYYY*	Dragonfly
RAV-XX/YYYY*	Raven
ROB-XX/YYYY*	Gold Robin
EAG*XX/YYYY*	Eagle
EAG*XXX/YYYY*	Eagle HV
FAL-XX/YYYY*	Falcon
HAW*XX/YYYY*	Hawk
HOR-XX/YYYY*	Hornet
BEE-XX/YYYY*	Bee
PAN*XX/YYYY*	Panther
SOL-HORXX/YYYY*	Solo Hornet

XXX may be one, two, or three digit(s) and YYY may be two or three digits

\* as a prefix represents the output current profile, and as a suffix can be multiple characters/digits representing the options; feedback, network communication type, feedback for Axis 2, other options, I/O and STO types

The products mentioned above are approved in accordance with the **IEC/EN 61800-3, EMC** for adjustable speed electrical power drive systems, in compliance with **EN 55011** Class A with **EN 61000-6-2: Immunity for industrial environment**, according to **IEC 61000-4-2 / criteria B, IEC 61000-4-3 / criteria A, IEC 61000-4-4 / criteria B, IEC 61000-4-5 / criteria B, IEC 61000-4-6 / criteria A, IEC 61000-4-8 / criteria A, IEC 61000-4-11 / criteria B/C**, for Electromagnetic compatibility (EMC)

Continued over-page

