EU Declaration of Conformity

The EU Directives Covered by This Declaration:

LVD 2014/35/EU, and 2014/30/EU.

The Products Covered by this Declaration:

- Digital DC Servo Drive
  - With the following model numbers:
    - SST-E6\(nn\)-□ y-M-m-i
    - SST-E7\(nn\)-□ y-M-m-i

- Intelligent Power Controller
  - With the following model numbers:
    - IPC-25-\(\text{y}\)-M-m-i
    - IPC-75-\(\text{y}\)-M-m-i

The Basis on which Conformity is being Declared:

The product(s) identified above complies with the requirements of the above EU Directives by meeting the following standards:

**Emissions verified by NRTL Commercial Lab**
- EN 61000-3-2:2006 Harmonic Current

**Immunity verified by NRTL Commercial Lab**
- EN 61326:2006 EMC General Requirements
- EN 61000-4-3:2006 Radiated EM Field
- EN 61000-4-4:2004 Fast Transient / Burst
- EN 61000-4-5:2005 Surge Immunity
- EN 61000-4-6:2007 Conducted RF Disturbances
- EN 61000-4-8:1993+A1:2001 Power Frequency Magnetic Field
- EN 61000-4-11:2004 Voltage Dips and Interruption
- EN 61010-1 3rd Edition Validated by NRTL, self certified by Teknic

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where the "\(nn\)" represents a value 00 .. 99
This letter selects different options related to output power and features.

where the "□" represents a single character.
This letter selects firmware options.

where the "\(\text{M-m-i}\)" represents a Firmware Revision (Major - minor - incremental),
for example a Firmware Revision might be 2-1-15.

where the "\(\text{y}\)" represents a single character.
either X or W used to indicate the warranty period standard or extended.

where the "☐" represents a single character.
This single character selects options: for example, F for EMI filtering.