Power Conversion Equipment Certified for Canada - Component

TEKNIC INC
115 Victor Heights Pkwy
Victor, NY 14564 USA

Investigated to CAN/CSA C22.2 No. 274

Power supplies, "SST Series" Model(s) JPC, followed by 25 or 75, followed by D, E, F, L or S, may be followed by any combination of numbers, letters and/or characters. Power Supply E3PS12-75

Power supplies Model(s) SST-EMF-75

Power supply Model(s) JPC-3, JPC-5

Servo motor drives Model(s) Series ISC-10, followed by 00 through 99, followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

Series ISC-17, followed by 00 through 99, followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

Servo Motor Drives Model(s) SST, Model SST followed by E427, E490, E520, E545, E600, E610, E720, E730, E750 and E760, followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters.

Servo motor drives Model(s) Series SST-1000, SST-1500, SST-3100 and SST-6000, followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

Servo Motor Drives Model(s) Servo Motor Drives, Series SST, Model SST followed by E250, E290, E350, E370 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters, or E250, E292, E352, E372 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters. Series ISC, Model ISC followed by M423, M493, M523, M543, M603, M523, M723, M733, M753 and M763, followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters or M255, M295, M355, M375 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters, or S251, S291, S351, S371 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters. Series CP followed by a single letter, Model CP followed by a single letter, followed by a -, followed by 4 letters that describe model style, followed by a-, followed by 4 numbers and a Letter that describe the motor the drive is attached to, followed by a -, followed by 2 letters which describe options, followed by any combination of numbers, letters and/or characters.

Marking: Company name, model designation and the Recognized Component Mark for Canada.

Last Updated on 2016-01-04