

NMMS2.E301182 - Power Conversion Equipment - Component

Power Conversion Equipment - Component

See General Information for Power Conversion Equipment - Component

TEKNIC INC

115 Victor Heights Pkwy
Victor, NY 14564 USA

E301182

Investigated to ANSI/UL 508C

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

SST-IPC-75 followed by D, E, F, L or S, may be followed by any combination of numbers, letters and/or characters

Power supplies Model(s) E3PS12-75, SST-EMF-75

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

Servo motor drives, "Series ISC-10" 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.

Servo motor drives, "Series ISC-17" Model(s) 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, "SST Series" Model(s) SST-E250 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

SST-E252 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

SST-E290 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

SST-E292 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

SST-E350 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

SST-E352 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

SST-E370 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

SST-E372 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

SST-E427 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E490 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E520 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E545 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E600 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E610 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E720 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E730 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-E750 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

SST-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) CP followed by a single letter, followed by a -, followed by 4 letters that describe model style, followed by -, followed by 4 numbers and a Letter that describe the motor the drive is attached to, followed by a -, followed by 3 letters which describe options, followed by any combination of numbers, letters and/or characters.

ISC-M255 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

ISC-M295 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

ISC-M355 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

ISC-M375 followed by any one letter, followed by B, may be followed by any combination of numbers, letters and/or characters

ISC-M423 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M493 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M523 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M543 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M603 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M623 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M723 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M733 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M753 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-M763 followed by any one letter, followed by C, may be followed by any combination of numbers, letters and/or characters

ISC-S251 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

ISC-S291 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

ISC-S351 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

ISC-S371 followed by any one letter, followed by L, may be followed by any combination of numbers, letters and/or characters

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

SST-1500 followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

SST-3100 followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

SST-6000 followed by one letter, followed by C, followed by W or X, may be followed by up to three alphanumeric suffixes.

Investigated to ANSI/UL 61800-5-1 (1st ed. Rev: 2017-02-24)

Power Conversion Equipment Model(s) RES-225

Power Conversion Equipment, Accessory Model(s) POWER4-HUB

Marking: Company name and model designation.

Last Updated on 2019-01-12

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

XDNZ.E502989 - Electronically Protected Motors with Integral Controllers for Industrial Use

Electronically Protected Motors with Integral Controllers for Industrial Use

See General Information for Electronically Protected Motors with Integral Controllers for Industrial Use

TEKNIC INC

115 Victor Heights Pkwy
Victor, NY 14564 USA

E502989

Model No.	Output	Hz/DC	Volts	FL Amps	Service Factor	SF Amps	Poles	Number of Speeds	RPM	Capacitor Rating	Phases	Ins Class	Duty	Prot. Type	Rated Ambient (°C)
(click on a model number to see complete product details)															
CPM-####-#####P-@@@ @ is optional															
	0-1.8hp/0-2.4hp	50/60	100-240	0-9/0-6	-	-	-	VAR	0-2800/0-2900	-	-	H	Cont	EP	40

Last Updated on 2018-09-06

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"

XDNZ2.E502989 - Electronically Protected Motors with Integral Controllers for Industrial Use - Component

Electronically Protected Motors with Integral Controllers for Industrial Use - Component


See General Information for Electronically Protected Motors with Integral Controllers for Industrial Use - Component

TEKNIC INC

115 Victor Heights Pkwy
Victor, NY 14564 USA

E502989

Model No.	Output	Hz/DC	Volts	FL Amps	Service Factor	SF Amps	Poles	Number of Speeds	RPM	Capacitor Rating	Phases	Ins Class	Duty	Prot. Type	Rated Ambient (°C)
(click on a model number to see complete product details)															
CPM-####-#####A-@@@ @ is optional															
	0-1.8hp/0-4hp	50/60	100-240	0-9.6/0-9	-	-	-	VAR	0-2800/0-2900	-	-	H	Cont	EP	40

Marking: Company name, motor type and model (or model designation) and the Recognized Component Mark, .

Last Updated on 2018-09-06

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"