## CERTIFICATION RECORD

7189A

The company named below has been authorized by Canadian Standards Association to represent the products listed in this record as "CSA Certified" or "CSA Accepted", as applicable, and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

NUMBR 007189R0000 January 8, 1996(Replaces: June 28, 1994)

CLASS 6228 01 (Re-examination Service)

AMP INC.

939 East Park Dr.

Mail Stop 210-20

Harrisburg, PA 17111

FACTORY: (CONTROL MASTER FILE)

WIRE CONNECTING DEVICES - Terminal Assemblies

TO THE REQUIREMENTS OF CSA STANDARD C22.2 NO 158-1987 AND E.C.N. 584B:

- AMP "FLEXI-BLOCK" terminal blocks, 105C, 15A max, 300V, Cat No 6 for Nos 12 to 22 AWG copper wire; 30A max, 600V, Cat No 8 for Nos 10 to 22 AWG copper wire, using Certified insulated ring or spade type terminals crimped on the wire.
- Terminal block housings, Part No 520942, intended for use only with the submittor's Certified "Power Ring" terminals, Part Nos 520346-1, 520347-1, 520892-1, 520893-1, 520936-1, 520937-1, 520940-1, 520941-1, 520943-1, 520944-1, 520989-1 and 520990-1.
- Terminal block, power distribution tap connectors, Cat Nos 55323, 55556, 55557, 55558 and 55673, rated 25A max, (2.5A per pin), for use with Certified fork, spade or ring terminals.
- Terminal block assemblies, "TERMI-BLOK", rated 10A max, 300V max, for use with Nos 12 to 24 AWG solid or stranded copper conductor.
- Filtered terminal blocks, Cat No XX-267170-XX, max 12 positions, rated 20A, 100V.

## Notes:

- 1. Not intended for interrupting current.
- 2. Sold only to manufacturer's as components for the assembly of Certified electrical equipment.
- 3. Prefixes and/or suffixes may be added.

\* \* \* \* \* \* \* \* \*