## Honeywell



## Declaration of Conformity

We,

Honeywell International Inc. 625 Coolidge Drive Suite 150 Folsom, CA 95630-3155 USA

Declare under our sole responsibility that the products:

MODEL NUMBERS: EMPS-50, EMPS-75\*, EMPS-85\*

943WG\*, MPS-45WG\*, 951WG\*, MPS-9WG\*, 7939WG\*, MPS-20WG\*

\* - Suffix may follow model number designating colour. W or WH – White, B or BR – Brown, G or GY –Grey

Note: not all models are available in all the colours mentioned above.

TYPE OF EQUIPMENT: Magnetic Contacts for Burglar Alarm Systems

to which this declaration relates, are in conformity with the following Directives and Standards:

Directive 89/336/EEC & 92/31/EEC, The EMC Directive.

EN 61000-6-3:2001: Electromagnetic compatibility (EMC) – Part 6-3: Generic standards- Emission standard for residential, commercial, and light-industrial environments.

EN 50130-4:1995 + A1: April 1998 — Alarm systems – Part 4: Electromagnetic compatibility – Product

family standard: Immunity requirements for components of fire,

intruder and social alarm systems.

IEC 61000-4-2:1995, + AM1: 1998 — Electromagnetic Compatibility (EMC)—Electrostatic discharge

+ AM2: 2001 immunity test.

IEC 61000-4-3:1995 — Electromagnetic Compatibility (EMC)—Radiated, radio-frequency

electromagnetic field immunity test.

IEC 61000-4-4:1995 — Electromagnetic Compatibility (EMC)— Electrical fast transient/burst

immunity test.

IEC 61000-4-5:1995 — Electromagnetic Compatibility (EMC)— Surge immunity test.

IEC 61000-4-6:1996 — Electromagnetic Compatibility (EMC)— Immunity to conducted

disturbances, induced by radio-frequency fields.

Directive 73/23/EEC, The Low Voltage Directive.

IEC60950:1999: Safety of information technology equipment.

Directive 93/68/EEC, The CE Marking Directive.

Place of issue: Folsom, CA U.S.A.

Date of Issue: 12, April 2006

Authorized signature – Atholl Paton

Quality Assurance Manager

Title