



**KONFORMITÄTSERKLÄRUNG
DECLARATION OF CONFORMITY
DECLARATION DE CONFORMITE**

Gemäß / In Accordance with / Conforme à:

Titel / Title / Titre **Druckgeräte Richtlinie**
 Pressure Equipment Directive
 Directive Equipments sous Pression

Produkt / Product / Produit: **V5049A/B PN16 Ventil (DN100-DN150)**
 V5049A/B PN16 Valve
V5049A/B PN25/40 Ventil (DN15-DN100)
 V5049A/B PN25 /40Valve

Anbieter / Supplier / Fournisseur: **HONEYWELL**
Anschrift / Address / Adresse: Hardhofweg, D-74821 Mosbach/Germany

Kennzeichen / Mark / Marquage **CE 0035**

Dokument / Document / Document **Titel / Title / Titre** **Ausgabe / Edition / Edition**

DIN IEC 534 **Industrial-process control valves; Flow capacity; Inherent flow**
Part 2-4 **Characteristics and rangeability** (Nov. 1990)

ISO 7005 **Metallic flanges**

DIN 2533 **Cast Iron EN-GJL-250 (GG25) flanges; nominal pressure 16 bar (DN100-DN150)**
DIN 2544 / 2545 **Cast steel GP240H (GS-C25) flanges; nominal pressure 25/40 bar (DN15-DN100)**

DIN32730 **Valves with a safety function for water and steam in heating systems;**
safety requirements and testing (DN15-DN50) (Sept.1993)

PED **With this we confirm that up to DN50 in combination with an actuator with safety function all sizes fall under modul B and D. The sizes DN50 to DN150 fall under category I or higher and therefore can be applied with CE- Marking**

EG Richtlinien & harmonisierte Normen, EG -Normentwürfe

EC guidlines & harmonized norms, EC-project norms
 Directives CE & normes harmonisées, projet de normes- CE

Die Überwachung erfolgt durch: TÜV Anlagentechnik GmbH
 The monitoring is performed by: **Am Grauen Stein**
 La surveillance est effectuée par: **51105 Köln**

Jürgen Arold - Engineering Leader HVAC Field Devices
 (Name, Funktion/ Name, Function/ Nom, fonction)

(Unterschrift/Signature/Signature)

Mosbach, 03.09.2003

Konformitätserklärung nach DIN EN 45014 und ISO/IEC Guide 22
 Declaration of conformity in accordance with DIN EN 45014 and ISO/IEC Guide 22
 Déclaration de conformité selon le Guide DIN EN 45014 et ISO/IEC 22