

Issue Date
16-06-2012

Doc. No.
943-0349-0



DECLARATION OF CONFORMITY
(according to article 3, paragraph 3 of 97/23/CE European Directive)

We: Schneider Electric, Buildings Business
Jägershillgatan 18
S-213 75 Malmö
SWEDEN

Declare: The pressure equipment noted below is in conformity with the provisions of the requirements of the Pressure Equipment Directive (97/23/CE). The products are classified as falling under article 3.3 of the directive (sound engineering practice) and according to the directive they shall not carry any CE-mark

According to EN 60534-4, valves are 100% tested in terms of Shell design strength and Seat Leakage

An internal production control system ensures compliance between the manufactured products and technical documentation,

Conformity Procedure According to article 3.3 of the directive (sound engineering practice).

Service Limitations For use on Group 2 liquids

Pressure Equipment Short stroke Linear Zone Valves, Types
VZ208E, VZ308E, VZ408E
VZ208C, VZ308C, VZ408C
Size, DN15 to DN20

Main Reference Standards
EN 736-1 Valves Terminology – Part 1 Definition of Types of Valves
EN 736-2 Valves Terminology – Part 2 Definition of Components of Valves
EN 736-3 Valves Terminology – Part 3 Definition of Terms

EN1349 Industrial Process Control Valves

EN 60534-4 Hydraulic Pressure testing

Data Sheet 003-00258..

Issued June 22nd 2011

Authorized by:

Mark Sarna
Director, Actuators and Control Devices
Product Management
Schneider-Electric

Schneider Electric | Buildings Business

Postal Address:
Jägershillgatan 18
SE-213 75 Malmö, Sweden
Tel +46 40 38 68 50 - Fax +46 40 21 82 87
www.schneider-electric.com/buildings

Legal Information:
Schneider Electric Buildings AB
Registered Office: Malmö
Business Identity Code: 556124-8500