

# Declaration of Conformity to Directive 2014/68/EU (Modul B)



IMI International s.r.o.

Norgren

Central Trade Park, Evropská 852

664 42 Modřice, Czech Republic

Tel: +420 532 278 111

Fax: +420 532 278 113

www.imiplc.com

IČO: 25692089

DIČ: CZ25692089

We IMI International s.r.o.  
CTPark, Evropska 852, Modrice 664 42, the Czech Republic

declare under our sole responsibility that the product(s)

**Product:** Solenoid Operated Control Valve

**Ranges:** 24011xx and 1025xxx

**PN:** 2401109, 2401112, 2401116, 2401138, 2401149, 2401155, 2401168,  
2401186, 2401190, 24011091, 1025212, 1025254, 1025328

**Notified Body:** No. 0036, TÜV SÜD Industrie Service GmbH, Westendstrasse 199, 80686  
München, Germany

**Equipment part with a safety function:** conformity assessment procedure Modul B (type  
examination), tested by TÜV SÜD

**Test Report No:** P-IS-TAF-MUC V-A 1088-05/24

**Certificate No:** Z-IS-TAF-MUC-24-08-3435561-14092642

## Basis of examination:

DIN EN 161:2024-02

DIN EN 16678:2024-02

DIN EN 13611:2022-01

DIN EN 14597:2015-02 Annex DX

Essential safety requirements of Directive 2014/68/EU

The 3/2-way valves are suitable for both as fuel shut-off valves and as pilot valves for fuel shut-off devices, e.g. DIN EN 161, DIN EN 16678 or for actuators with a safety function in heating systems to DIN EN 14597 (Annex DX).

The solenoids used by IMI are independent submodules with nameplates. The solenoids comply with the EU directives and are provided with a CE mark in accordance with conditions of use stated in the datasheet, if EU directives necessary for the CE marking are affected. These refer generally to the guidelines for EMC (Electromagnetic Compatibility), Low Voltage, and RoHS (2011/64/EU).

In Modrice, 23 August 2024

Jiri TOSOVSKY  
Technical Manager, IA