-ORIGINAL-

IMI International s.r.o. Central Trade Park, Evropská 852 664 42 Modřice, Czech Republic Tel: +420 532 278 111

Fax: +420 532 278 113 www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089



EU – Declaration of Conformity in accordance with Directive: 2014/34/EU

Equipment: Valve Solenoid

Model series: 205x

Herewith the manufacturer declares that the named products are in conformity with all relevant provisions of the above-mentioned directive to use in potentially explosive atmospheres.

Referenced normative standards:

EN 60079-0:2018 General requirements EN 60079-11:2012 Intrinsic safety "i"

Equipment group, Categories, Types of protection:



EU-Type Examination Certificate:

PTB 07 ATEX 2019 Issue Number.: 1

Issued by Physikalisch-Technische Bundesanstalt D-38116 Braunschweig (Notified Body No.: 0102)

EU-Certificate for quality system:

Issued by TÜV SÜD Product Service GmbH, D-80339 München (Notified Body No.: 0123)

In Modrice, January 2023

Jiří Tošovský Motion Control R&D Manager Roman Kameník Authorized Representative



-ORIGINAL-

IMI International s.r.o. Central Trade Park, Evropská 852 664 42 Modřice, Czech Republic Tel: +420 532 278 111

Fax: +420 532 278 113 www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089



UK – Declaration of Conformity in accordance with Directive: S.I. 2016 / 110 - Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016

Equipment: Valve Solenoid

Model series: 205x

Herewith the manufacturer declares that the named products are in conformity with all relevant provisions of the above-mentioned directive to use in potentially explosive atmospheres.

Referenced normative standards:

EN 60079-0:2018 General requirements EN 60079-11:2012 Intrinsic safety "i"

Equipment group, Categories, Types of protection:



EU-Type Examination Certificate:

PTB 07 ATEX 2019 Issue Number.: 1 Issued by Physikalisch-Technische Bundesanstalt D-38116 Braunschweig (Notified Body No.: 0102)

EU-Certificate for quality system:

Issued by TÜV SÜD Product Service GmbH, D-80339 München (Notified Body No.: 0123)

In Modrice, January 2023

Jiří Tošovský Motion Control R&D Manager Roman Kameník Authorized Representative

