



EU Declaration of Conformity

We, the manufacturer, **Dynisco LLC**, **38 Forge Parkway Franklin**, **MA 02038 USA** declare under our sole responsibility that the products:

Product Type: Flush Mount mV/V Pressure Transducers Partial Type Designations: (see table below)

DYNA-4	MDA420	NP460	PT418	PT460XL	TDA412	TPT463E
DYN-X	MDA422	NP462	PT419	PT462E	TDA432	TPT463XL
ECHO-MV3	MDA435	NP463	PT420A	PT462E-M10	TDA463	
EPR3	MDA460	PT311JA	PT422A	PT462XL	TPT412	
EPR3-TC	MDA460-M10	PT375	PT435A	PT465XL	TPT419	
LDA415	MDA462	PT410	PT450FA	PT467E	TPT420A	٨
MDA410	MDA462-M10	PT412	PT450TA	PT467E-M10	TPT422A	v
MDA412	MDA467	PT415D	PT460E	PT467XL	TPT432A	

to which this declaration relates, are in conformity with the standards or other normative documents following the provisions of the respective European Union Directives listed below:

EMC Directive 2014/30/EU - Electromagnetic Compatibility

All Type Designations with Guardian Safety Feature option code: GC0, GC1, GC2, GC3, GC4, GC5, GC6, GC7, GC8, or GC9

EN 61326-1:2013 (IEC 61326-1:2012)

EN 61326-2-3:2013 (IEC 61326-2-3:2012)

EN 55011:2009+A1:2010/CISPR 11:2009+A1:2010 Radiated Electromagnetic Emissions

IEC 61000-4-2:2008 Electrostatic Discharge Immunity

IEC 61000-4-3:2010 Radiated Electromagnetic Field Immunity

IEC 61000-4-4:2012 Electric Fast Transient Burst Immunity

IEC 61000-4-5:2005 Surge Immunity

IEC 61000-4-6:2013 Radio Frequency Common Mode Immunity

IEC 61000-4-8:2009 Power Frequency Magnetic Field Immunity

All other Type Designations

These models fall outside the scope of the EMC directive and therefore the EMC directive shall not apply.

Per the EMC directive article 2 section 2 (d), the equipment by its inherent nature and physical characteristics is incapable of generating or contributing to electromagnetic emissions which exceed a level allowing radio and telecommunication equipment and other equipment to operate as intended; and the equipment operates without unacceptable degradation in the presence of the electromagnetic disturbance normally consequent upon its intended use.

PED Directive 2014/68/EU - Pressure Equipment

All Type Designations

These models fall outside the scope of the PED directive and therefore the PED directive shall not apply.

Per the PED directive article 2, number (5); pressure equipment must have "a pressure bearing housing", which is compellingly related to an identifiable pressure chamber.





Authorized Representative established within the Community: **Dynisco Europe GmbH Pfaffenstr. 21 74078 Heilbronn, Germany**

Other information:

 Device testing per normative standards following the EMC Directive (2014/30/EU) was conducted by: Parker Hannifin Chomerics Test Services (CTS), Woburn, Massachusetts, USA / 4-5 August 2016 / American Association for Laboratory Accreditation (A2LA) accredited facility, Certificate Number 1980.01.

Date of issue: 29 October 2019 Place of issue: Franklin, MA USA

John Czazasty

Vice President of Engineering