



Neo-Dyn®

## EU Declaration of Conformity

Application of Council Directives: 2006/95/EC and 2014/68/EU

Standards to Which  
Conformity is Declared: EN 60947-1: 2011  
EN 60947-5-1: 2009

Manufacturer's Names  
and Locations: ITT Control Technologies ITT Control Technologies  
ITT Aerospace Controls ITT Aerospace Controls  
28150 Industry Drive Avenida Libre Comercio S/N  
Valencia, CA 91355 Parque Industrial Nuevo Nogales  
United States Nogales, Sonora  
661 295-4000 Mexico CP 84093

Equipment Description: Neo-Dyn® Adjustable and Factory-Set Pressure and  
Temperature Switches for Weatherproof Applications

Equipment Class: ISM - Class A

Neo-Dyn® Model Numbers: a) 100P, 101P, 110P, 142P, 152P, 160P, 200P, 201P, 100T,  
100TC; Enclosure 3X  
b) 125P, 130P, 131P, 132P, 181P, 182P, 225P, 231P, 232P,  
132T, 132TC; Enclosure 3X

With any of these variations Single pole or double pole; double-break available on  
models in group a).  
Standard Current or M-Option for Low Currents  
R-Option for 1.8 meter leads, models in group b) only  
A-Option for epoxy paint on exterior  
Pressure-Sensing Options as Described in Manufacturer's  
Catalog


Conformity Assessment Procedure: 2014/68/EU Module H

Notified Body Inspector: DNV GL BUSINESS ASSURANCE ITALIA S.r.l. (0496),  
Via Energy Park, 14, 20871 Vimercate (MB), Italy

QS Certificate of Assessment-EU 9484-2017-CE-USA-ACCREDIA

Year CE mark affixed 02

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards:

Valencia, CA Feb 6, 2020  
Place Date  
  
Masoud Shafii  
Quality Manager