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## **Declaration of Conformity**

Products:	Industrial Communication Module			
Name & Address of Mfr:	ProSoft Technology			
	9201 Camino Media, # 200			
	Bakersfield, CA 93311			
This Declaration of Conformity is issued under the sole responsibility of Prosoft Technology.				
Object of this Declaration:	MVI56 model series			
This Declaration verifies compliance to the European Union rules & laws within their legislation.				
2014/30/EU	EMC Directive	(EMC)		
2014/35/EU	Low Voltage Directive	(LVD)		
2014/34/EU	ATEX Directive	(ATEX)		
2002/95/EU	<b>RoHS</b> Directive	(RoHS)		
2011/65/EU	<b>RoHS II Directive</b>	(RoHS II)		
2015/863/EU	RoHS III Directive	(RoHS III)		
Testing was conducted to the referenced harmonized product standards to which conformity is declared.				
IEC 61010:2010:3 <sup>rd</sup> Ed.	Safety requirements for electrical equipment for measurement, control and laboratory use – General requirements			
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) current emissions (equipment input c			
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) changes, voltage fluctuations and flict for equipment with rated current <16 conditional connection	Limits. Limitation of voltage ker in public low voltage systems,		
IEC 61326-1:2013	Requirements for immunity and emissions regarding electromagnetic compatibility (EMC) for electrical equipment operating from a supply or battery of less than 1000 VAC or 1500 VDC or from a circuit being measured. Equipment intended for professional, industrial process and industrial manufacturing			
EN 55011:2016+A1:2017	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement			
EN 60079-0:2017, 7 <sup>th</sup> Ed	Explosive atmospheres – Part 0: Equipment – General requirements			
EN 60079-15:2017, 5 <sup>th</sup> Ed	Explosive atmospheres – Part 15: Equ protection	•		



RoHS Exemptions		
Exemption List: EL2011/65/EU		Authority: IPC
Exemption ID	Description	
6(b)	Lead as an alloying element in aluminum containing up to 0.4% lead by weight	
6(c)	Copper alloy containing up to 4% lead by weight	
7(a)	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)	
7(c)-I		ts containing lead in a glass or ceramic other than dielectric ctronic devices, or in a glass or ceramic matrix compound

The models as cited above have been tested to the essential requirements listed in the Standards section, and fully comply with the regulations as listed in the EC Directive(s) section. This RoHS II declaration is compliance is evidenced by declaration from our component and material suppliers.

Brown Rodejic

Name:	Branko Radonjic
Position:	Lead Hardware Engineer
Date:	04/13/2022