

Statement of Compliance

No.: CE.MTIC/SOC/No. 101

Technical Construction File Ref	Paramount Industries , TCF-03, Issue No. 00, Rev. No. : 00 , Issue Date : 08.05.2023
Name & Address of the Manufacturer :	Paramount Industries , #70, 5 th Cross, SSI Cross, Bangalore 560010 , India
Product Nomenclature :	DC & AC Diode O-Ring Unit P-OR-XX-XX
Type/Model :	DC Diode O-Ring Unit : 60A6, 70A6, 80A6
Details of Reference Sample used as Equipment Under Test (EUT)	AC Diode O-Ring : 10, 20, 40 (ACFM)
<p>Review results/Observations: The Technical Construction File (TCF) referenced above , submitted by the manufacturer has been reviewed . The Technical Construction File (TCF) covers the requirements under the provisions of the European Directive mentioned below:</p> <p>DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits</p> <p>Harmonized Standards Applied: IEC 60749-3 : 2017 - Semiconductor Devices -Mechanical & Climatic Test methods- Part 3: External Visual Examination IEC/EN 61439-1:2011 - Low Voltage Switchgear and Control Gear assemblies - Part 1 : General Rules IEC/EN61439-2:2011 - Low-Voltage Switchgear and control gear assemblies -Part 2: Power Switchgear and Control Gear assemblies</p>	
Manufacturer is advised to issue	<i>CE Declaration of Conformity</i>
Marking on the product	CE
Date of Review	11 May 2023



Rajesh Iyer
Managing Director

Note: This Statement of Compliance is issued according to the evaluation of the product samples and it does not certify the production assessment. The holder can use this statement with his EC declaration on conformity but not mark of conformity or of a safety mark of MTIC Intercert. The CE Marking can be used on the product if the necessary technical documentation for all the relevant directives and standards is prepared with the required declaration of conformity. This Statement of Compliance is valid for the tested type until any relevant standard is updated.