

ATTESTATION OF CONFORMITY



We,

RITTAL Private Limited, No. 23 & 24, KIADB Industrial Area, Veerapura,
Doddaballapur - 561203, District - Bangalore, Karnataka, India

declare under the sole responsibility that the products,

Empty enclosure type Ex Small 9792.1XX and Ex Large 9792.1YY

comply with the provision of the following directive **2014/34/EU** Equipment
and protective systems intended for use in potentially explosive
atmospheres

Associated EC-Type Examination Certificate :

EC-Type Examination Certificate : ETL 23 ATEX 0183U

Production Quality Assessment :

Notification No. : TÜV 25 ATEX 396651 Q

Notified body number : 0044 – TUV NORD CERT GmbH (TUN)

Applied harmonised standards :

EN IEC 60079-0:2018

Explosive atmospheres-Part 0: Equipment – General requirements

EN IEC 60079-7:2015/A1:2018

Explosive atmospheres -Part 7: Equipment protection by increased safety

EN 60079-31:2014

Explosive atmospheres-Part 31: Equipment dust ignition protection by
enclosure

Additionally applied harmonised standards:

EN 60529:1991 /A2:2013/AC:2019-02

Degree of protection provided by enclosure (IP Code).

SCHALTSCHRÄNKE

STROMVERTEILUNG

KLIMATISIERUNG

IT-INFRASTRUKTUR

SOFTWARE & SERVICE



IEC 60529:1989+AMD1:1999+AMD2:2013 Edition : 2.2

Degree of protection provided by enclosure (IP Code).

IEC 60079-0:2017 Edition : 7.0

Explosive atmospheres-Part 0: Equipment – General requirements

IEC 60079-7:2017 Edition : 5.1

Explosive atmospheres -Part 7: Equipment protection by increased safety

IEC 60079-31:2022 Edition : 3.0

Explosive atmospheres-Part 31: Equipment dust ignition protection by enclosure

Bangalore 11th February 2026.

A handwritten signature in blue ink that reads "Prasanna Kumar".

Prasanna Kumar
Ex-Representative