

U K C A
attestation of conformity

In the context of the

The Equipment and Protective Systems Intended for Use in Potentially
Explosive Atmospheres Regulations 2016

EDC20001674-01-04/23

Description of components	Type
---------------------------	------

Housing guard ATEX	AM-C-C04-EX-137528
--------------------	--------------------

The product does not contain any own potential sources of ignition and as such is outside the scope of *The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016* relating to equipment and protective systems intended for use in potentially explosive atmospheres.

The stated ATEX protective housing can be used as per *The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016*, equipment group II, in potentially explosive atmospheres in zones 2 and 22. Usage in combination with products in the series CES-I-A.-.-C04-... is possible, taking into account the permissible operating conditions, which are stated in the operating instructions. The operating instructions must be followed, in particular the safety-related notes and instructions on setup. Furthermore, the operating parameters for the stated equipment must be met.

It is only allowed to use EUCHNER accessories that are explicitly listed in the operating instructions for the related safety switch CES-I-A.-.-C04-... (as ATEX equipment category 3G/3D) and that are approved for the usage.

The usage of the ATEX protective housing with the safety switch CES.-AS2A.-.-C04-... is not allowed.

If the stated equipment is built into a higher level machine, the new risks associated with the installation must be assessed by the manufacturer of the new machine.

This declaration of conformity is issued under the sole responsibility of the Authorised Representative:

EUCHNER (UK) Ltd.
Capstone House
Dunston Way
Chesterfield
S41 9RD

David Dearden
Managing Director (UK&I)

i.A. Dipl.-Ing. Richard Holz
Manager Electronic Development

i.A. Dr. Tobias Lehmann
Documentation Manager