EC Type-Examination Certificate





Product Safety Functional Safety

www.tuv.com ID 0600000000

Reg.-No.: 01/205/5475.00/15

Product tested Viper series Safety Relays Certificate holder

IDEM Safety Switches Ltd.

2 Omside Close

Hindley Industrial Estate Hindley Green, Wigan WN2

4HR

United Kingdom

Type designation SCR-21-i, SCR-31-i, SCR-31P-i, SCR-73-i, SCR-31-42TD-i,

SEU-31-i, SEU-31TD-i

Codes and standards EN ISO 13849-1:2008 + AC:2009 EN 50178:1997

EN ISO 13849-2:2012

EN 60204-1:2006 + A1:2009 + AC:2010

EN 62061:2005 + AC:2010 + A1:2013

(in extracts)

Intended application Safety relays for interlock, emergency stop, guard monitoring, e.g.

The safety relays with instantenuously operated contacts (SCR-21-i, SCR-31-i,

SCR-31P-i, SCR-73-i, SEU-31-i) meet Cat. 4 / PL e and SIL 3.

The safety relays with time delayed contacts (SCR-31-42TD-i, SEU-31TD-i) meet

Cat. 3 / PL e and SIL 3.

In safety applications the contact extension units (SEU-31-i, SEU-31TD-i) may only

be used in combination with a base unit model.

Specific requirements The instructions of the associated Installation Manual shall be considered.

It is confirmed, that the product under test complies with the requirements for machines defined in Annex I of the EC Directive 2006/42/EC.

Valid until 2020-10-07

The issue of this certificate is based upon an examination, whose results are documented in

Report No. 968/FSP 1141.00/15 dated 2015-10-07.

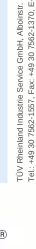
This certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of

the codes and standards forming the basis of testing for the intended application.

Berlin, 2015-10-07

Certification Body for Machinery, NB 0035

Dipl.-Ing. Eberhard Freino



+49 30 7562-1557, Fax: +49 30 7562-1370, E-Mail: industrie-service@de.tuv.com

56, 12103 Berlin / Germany