

# UK Type-Examination Certificate



For UK Regulations SI 2008 No. 1597  
The Supply of Machinery Regulations 2008

**Reg.-No.: 01/205U/5476.00/22**

<b>Product tested</b>	Active Opto-electronic Protective Device (AOPD Type 4), Safety Light Curtain	<b>Certificate holder</b>	Banner Engineering Corp. 9714 Tenth Avenue North Minneapolis, MN 55441 USA
-----------------------	--	---------------------------	---

<b>Type designation</b>	EZ-SCREEN® LS SLL or SLLV (v) (w) (x) – (y) (z)- (za) where: (v)= Type: C: cascadable or blank: stand-alone; (w)= Order Options: E:Emitter, R:Receiver, P:Pair; (x)= Resolution in mm: 14, 23, 40 (for SLL), 23, 40 (for SLL "XL" models), 23 (for SLLV); (y)= Length of detection zone in mm: 280, 350, ..., 1820 (for SLL/SLLV), 1890L, 1960L, ..., 2380L (for SLL "XL" models); (z)= Connector options: blank, P5, P55, P8, P88 (for SLL and SLL "XL" models) - blank (for SLLV) (za)= Special non-construction related, non-safety related configurations: Up to seven alphanumeric characters		
-------------------------	---	--	--

<b>Codes and standards</b>	EN IEC 61496-1:2020 EN IEC 61496-2:2020	EN ISO 13849-1:2015 EN 61508 Parts 1-7:2010
----------------------------	--	--

<b>Intended application</b>	Safeguarding at machines and other hazardous applications. The AOPD complies with the requirements of the relevant standards (Type 4 acc. to EN IEC 61496-1/-2, Cat. 4 / PL e acc. to EN ISO 13849-1, SIL 3 acc. to EN 61508) and can be used in applications up to PL e and SIL 3.
-----------------------------	--

<b>Specific requirements</b>	The provisions defined in the User Manual shall be considered.
------------------------------	--

This product is in conformity with all requirements of SCHEDULE 2, PART 1 (Annex I) of SI 2008 No. 1597.  
This Type-Examination certificate refers to an evaluation of the above mentioned product as stipulated in SCHEDULE 2, PART 9 (Annex IX) of SI 2008 No. 1597.

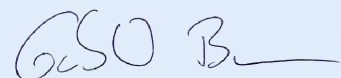
Valid until 2027-02-02

The issue of this certificate is based upon an examination, whose results are documented in Report No. 968/FSP 1191.06/22 dated 2022-05-12.  
This certificate is valid only for products which are identical with the product tested.

Köln, 2022-05-12

TUV Rheinland UK Ltd.

Approved Body for Machinery, No. 2571

  
Dipl.-Ing. Gebhard Bouwer