



**Version Release List 1.0**  
**Annex to EC Type-Examination Certificate**  
**01/205/5042.01/16**

Product Tested: Safety relay unit for two-hand applications  
 BG 5933 / BH 5933 / LG 5933



	Nomenclature two-hand safety relay BG5933
Example :	<u>BG5933</u> <u>.##</u> / <u>##</u> / <u>##</u> <u>#####</u> I      II      III  IV      V
I basic type	<b>BG5933</b> two-hand safety relay
II contacts	<b>.22</b> : 2NO contacts and 1NO contact used for monitoring
III optional customized labeling	two customer letters in example for - different housing color - different factory pre-settings and / or customer specific data (e.g. customer part number)
IV optional	<b>/60 .. /69</b> : identification for additional examinations, e.g. CSA (/60), UL (/61) etc.
V power supply voltage	<b>AC24V</b> <b>DC 24V</b>

	Nomenclature two-hand safety relay BH5933
Example :	<u>BH5933</u> <u>.##</u> / <u>##</u> / <u>##</u> <u>#####</u> I      II      III  IV      V
I basic type	<b>BH5933</b> two-hand safety relay
II contacts	<b>.48</b> : 3NO contacts and 1NO contact used for monitoring
III optional customized labeling	two customer letters in example for - different housing color - different factory pre-settings and / or customer specific data (e.g. customer part number)
V optional	<b>/60 .. /69</b> : identification for additional examinations, e.g. CSA (/60), UL (/61) etc.
VI power supply voltage	<b>AC 24V</b> <b>AC 42V</b> <b>AC 48V</b> <b>AC 110V</b> <b>AC 120V</b> <b>AC 230V</b> <b>DC 24V</b>



**Version Release List 1.0**  
**Annex to EC Type-Examination Certificate**  
**01/205/5042.01/16**

Product Tested: Safety relay unit for two-hand applications  
 BG 5933 / BH 5933 / LG 5933



	Nomenclature two-hand safety relay LG5933
Example :	<u>LG5933</u> <u>.##</u> <u>##</u> / <u>##</u> / <u>##</u> <u>#####</u> I      II III      IV  V      VI
I basic type	<b>LG5933</b> two-hand safety relay
II contacts	<b>.02</b> : 2NO contacts
	<b>.48</b> : 3NO contacts and 1NO contact used for monitoring
III terminal specification	<b>blank</b> : fixed terminal blocks assembled with screws
	<b>PS</b> : removable terminal blocks assembled with screws
	<b>PC</b> : removable terminal blocks assembled with cage tension springs
IV optional customized labeling	two customer letters in example for - different housing color - different factory pre-settings and / or customer specific data (e.g. customer part number)
V optional	<b>/60 .. /69</b> : identification for additional examinations, e.g. CSA (/60), UL (/61) etc.
VI power supply voltage	<b>AC 24V</b> <b>DC 24V</b>

The above has been agreed between the manufacturer, the certifier and the Test Institute.

**Document Revision:**

Date	Rev.	Description / Changes	Author
2016-05-11	1.0	Initial version	EDS/cm

E. Dold & Söhne KG  
 Bregstraße 18  
 78120 Furtwangen  
 Germany

TUV Rheinland Industrie Service GmbH  
 Automation - Functional Safety (A-FS)  
 Am Grauen Stein  
 51105 Köln  
 Germany