






EMERGENCY STOP
 Suitable for monitoring emergency stop buttons. Duelco has a wide range of relays for 1-channel operation, 2-channel operation and 2-channel operation with short-circuit monitoring respectively.





DOOR MONITORING
 Suitable for monitoring door contacts. Opening or closing of the door activates a forced contact, which provides a stop signal via the Duelco safety module.

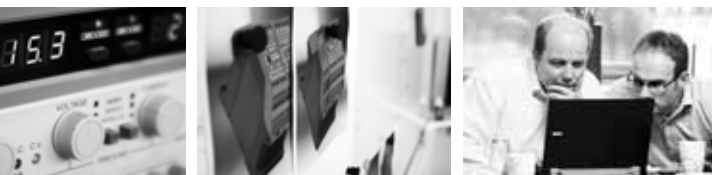
LIGHT CURTAIN
 Suitable for monitoring safety light curtains or light barriers, both for safety category 2 and 4. Duelco has modules in both 22,5 and 45 mm housing width with different reset types.

SAFETY MAT / SAFETY EDGE
 Suitable for monitoring safety mats and safety edges. As long as the switch is held down by the operator, the machine cannot start. When released, the signal to the safety module is cut off.

NON-CONTACT SWITCHES
 Suitable for monitoring non-contact switches for doors and gates. When the door opens or is removed, the magnetic contact is activated, which provides a stop signal via the Duelco safety-module.

TWO HAND CONTROL
 Two hand control module suitable for controlling push buttons such as the Duelco TST-2 hand sensor actuator or mechanical buttons. Two hand operations forces the operator to activate the machine with both hands.

	EMERGENCY STOP RELAYS					EXTENSION MODULES		TWO-HAND MODULE		HAND SENSOR ACTUATOR	TWO HAND PANEL
	NST-3.2 (L)	NST-2002.2	NST-2004	NST-2007	NST-2009	EU-2001	HR-2001	HR-2007	TST-3	PCB3/SD	
APPLICATIONS											
 Emergency stop	•	•	•	•	•	•					Option:  Duelco stand PRB05 for PCB3 panels.
 Door monitoring		•	•	•	•						
 Safety mat/edge											
 Light curtain		•	•			•					
 Non-contact switches		•	•			•					
 Two hand control							•	•			
SAFETY CATEGORY											
PL, EN ISO 13849-1	d	e	e	e	e	e	e	e			
Category, EN ISO 13849-1	3	4	4	4	4	4	III C, EN 574	III C, EN 574			
DIMENSIONS											
width (mm)	22,5	22,5	22,5	22,5	35	22,5	22,5	22,5	Built-in = Ø 50mm; Touch = Ø 59,5mm	480 x 161 x 172	
RESET TYPES AND TEST											
Automatic/manual	•	•	•	•	•						
Monitored											
Manual monitored			•	• (MMR version)							
NUMBER OF OUTPUTS											
 Safety outputs NO	3	3	3	3	2	4 (EU-2001)	2	2			
 Delayed safety outputs NO						4 (EU-2001S)					
 Signal output NC	1		1 (option)	1	1		1 (option)	1			
 Transistor (signal)			1 (option)			1	1 (option)	1			
 Current limited power outlet		< 80 mA	< 70/420 mA								
LOAD											
Max. load, output	6A AC / 6A DC	6A AC / 6A DC	6A AC / 6A DC	6A AC / 6A DC	5A AC / 5A DC	6A AC / 6A DC	6A AC / 6A DC	6A AC / 6A DC	TST-3:0,1ADC		
ORDER INFORMATION											
12 V DC	42042228										42800005 (inclusive push buttons and emergency stop button) 42800006 (inclusive Ø 50 mm holes for TST-2/3 actuators and inclusive emergency stop button) 42800007 (inclusive push buttons and emergency stop button + 4 holes) 42800010 (stand for PCB3 panel) 42800011 (stand with base plate for foot control units)
24 V DC		42042222	42010204 (F) 42011204 (D)		42080020	42022001	42401001		42000003		
24 V AC							42401301				
24 V AC/DC	42042248 42041243 (Low housing)			42080001 42080002 (MMR version)				42080030			
48 V AC											
120 V AC											
230 V AC			42012301 (F)	42080003 42080004 (MMR version)		42022003	42401623	42080031			



duelco
SAFETY solutions

Safety relays



The standard in safety technology

IT PAYS TO USE SAFETY TECHNOLOGY

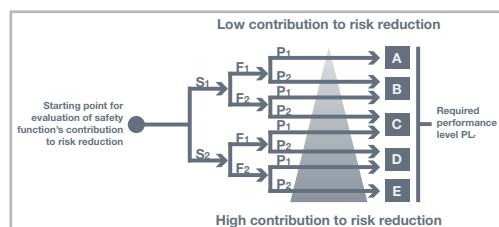
The protection of man and machine through the targeted control of hazardous movements, cost savings thanks to fewer accidents, reduced downtimes and fewer production losses – these are some of the real benefits that you can enjoy when you use Duelco safety components.

SAFETY RELAYS FROM DUELCO

Our safety relays comply with international standards and regulations. Our safety relays mostly have been approved by BG, TÜV or another notified body and offers users considerable benefits. Long service life and high availability ensure it is cost-effective to use.

EN ISO 13849-1

As the successor standard to EN 954-1, EN ISO 13849-1 is based on the familiar categories. Equally, it examines complete safety functions, including all the components involved in their design. EN ISO 13849-1 goes beyond the qualitative approach of EN 954-1 to include a quantitative assessment of the safety functions. A performance level (PL) is used for this, building upon the categories.



Risk analysis in accordance with EN 13849-1

SAFETY ASSESSMENT IN ACCORDANCE WITH EN/IEC 62061

According to the standard EN/IEC 62061, safety requirements in control technology can be divided into safety integrity levels. SIL 3 represents the highest risk reduction and protection level, where the safety function must always be maintained. The risk is estimated through consideration of the severity of injury (Se), the frequency and duration of exposure to the hazard (Fr), probability of occurrence of a hazardous event (Pr) and the possibility of avoiding or limiting the harm (Av).

Consequences	Class CL = Fr + Pr + Av					
	SE	3-4	5-7	8-10	11-13	14-15
Death, losing an eye or arm	4	SIL 2	SIL 2	SIL 2	SIL 3	SIL 3
Permanent, losing fingers	3		OM	SIL 1	SIL 2	SIL 3
Reversible, medical attention	2			OM	SIL 1	SIL 2
Reversible, first aid	1				OM	SIL 1

Risk assessment and definition of the required safety integrity level (SIL)

Made in Denmark



Ever since Duelco A/S started in 1974, our aim has been to provide good service with a high standard of technical know-how, high quality products and top-line supply capability. In other words we want to become an excellent partner for our customers when it comes to competent, innovative and overall economic solutions.

Through more than 25 years Duelco A/S has been working with machine safety. To a great extent this is due to the fact that we still are the only Danish producer of safety relays, which are exported worldwide.

Duelco's strength consists of the comprehensive "know-how" in design philosophy and requirements of standards, which are translated into market conforming products in our development - and design department. Fertile teamwork with customers and distributors has shown us the way to products specifically suited to customer needs. Duelco has specialized itself in easy understandable safety relays

for diverse application. Special low voltage versions are unique and can not be found elsewhere on the market. Duelco's department in Sønderborg provides the foundation for design and development of new safety relays and support for both export customers and distributors as well as our Danish customers.

The testing department has an essential function in the daily development of new relays, not least because the products must contribute to high levels of personal safety. The testing department creates the framework for developing reliable relays of the highest quality by virtue of demanding test procedures and long-term tests. New ideas for future relay designs must be put to the test in the testing department as well. During the production of the relays by sub-suppliers, every single relay goes through a comprehensive function test. All our subcontractors are carefully selected according to the highest quality criteria's in accordance with ISO 9001.



- DENMARK**
Headquarters Duelco A/S
Systemvej 8 | DK-9200 Aalborg
Tel. +45 7010 1007 | Fax: +45 7010 1008
info@duelco.dk | www.duelco.dk
- AUSTRALIA**
Sentec P/L
2/35 Ethel Street | Yeerongpilly, Q. 4105
Tel. (+61) 7 39481144 | Fax: (+61) 7 39481344
E-mail: sentec@sentec.com.au | www.sentec.com.au
- BELGIUM**
forTop automation & energycontrol
H. Consciencestraat 36 | 1600 Sint-Peters-Leeuw
Contact person: Mr. Peter Heemans
Tel. (+32) 079 210009
E-mail: info@4top.be | www.4top.be
- CHINA**
OEM Trading (Shanghai) Co., Ltd. Room 1117
HuaHai China Tower | 885 Renmin Road | Shanghai 200010
Tel. (+86) 021 3307 0588 EXT 202 | Fax: (+86) 021 3307 0303
E-mail: info@oemtrading.com.cn
- CZECH REPUBLIC & SLOVAKIA**
CEG-OEM Automatic, spol.s.r.o.
Praha 4 | Baarova 3 A | PSC-140 00, Prag
Tel. (+420) 241 484 940 | Fax: (+420) 241 484 941
E-mail: tomas.hynek@oem-automatic.cz | www.eig.cz
- ENGLAND**
OEM Automatic Ltd
Whiteacres, Cambridge Road + Wheelstone + Leicester LE8 6ZG
Tel. (+44) 116 2849900 + Fax: (+44) 116 2841721
E-mail: information@uk.oem.se + www.oem.co.uk
- ESTONIA**
OEM EESTI OÜ
Pärnu mnt. 139d/1 | 11317 Tallin
Tel. (+372) 6550871 | Fax: (+372) 6550873
E-mail: info@oem.ee | www.oem.ee
- FINLAND**
OEM Finland OY
Fiskarsinkatu 3 | 20750 Turku
Tel. (+358) 207499499 | Fax: (+358) 207499456
E-mail: info@fi.oem.se | www.oem.fi
- FRANCE**
JLP Automatismes
Rue de la Télématique | BP-781 | 42951 Saint Etienne cedex 9
Tel. (+33) 477333888 | Fax: (+33) 4773330368
E-mail: info@jpaautomatismes.fr | www.jpaautomatismes.fr
- GERMANY**
HJLET Automatismes & Humedical
Kaiserstr.161 | D-76133 Karlsruhe
Tel. (+49) 03 721-1566533 | Fax: (+49) 03 721-2039950
E-mail: info@huet-automatismes.de | www.elcbau.com
- HUNGARY**
Conpart Kft.
9012 Győr | Zsigmond kir. út 1
Tel. (+36) 96618790 | Fax: (+36) 96310152
E-mail: info@conpart.hu | www.conpart.hu
- ICELAND**
Samøy HF
Lyngás 13 | 210 Garðabær
Tel. (+354) 510 5200 | Fax: (+354) 510 5201
E-mail: samoy@samoy.is | www.samoy.is
- IRELAND**
Automation Direct Ltd.
10 Dunsoghly Park | Rathoath Rd | Dublin 11
Tel. (+00353) 01 8142974 | Fax: (+00353) 01 8645184
E-mail: info@switchingdevices.eu | www.switchingdevices.eu
- ITALY**
MasAutomazione S.r.l.
Via G. Galilei, 20 | 20090 Segrate (MI)
Tel. (+39) 0226922090 | Fax: (+39) 022135420
E-mail: info@masautomazione.it | www.masautomazione.it
- MEXICO**
IAESYESA
Coro del Mirador 1302 | 66058 Escobedo, NL
Tel. (+52) 018199012331 | Fax: (+52) 018147375253
E-mail: info@iaesyesa.com | http://www.iaesyesa.com
- NEW ZEALAND**
Electropar Limited
PO. Box 58623 | 35 Lady Ruby Drive, East Tamaki
Tel. (+64) 92742000 | Fax: (+64) 92742001
E-mail: mail@electropar.co.nz | www.electropar.co.nz
- NIGERIA**
Paasam Technical Services
NO. 6 KAREEM BANKOLE STREET, OFF CANDOS ROAD
BARLWA-IPAJA | LAGOS
Tel. (+234) 8028424702 | Fax: (+234) 1-6602914
E-mail: paasamtech@gmail.com | www.paasamtech.com
- NORWAY**
Autic System AS
PO. Box 2099 | 3103 Tønsberg
Tel. (+47) 33300950 | Fax: (+47) 33300955
E-mail: autic@autic.no | www.autic.no
- PAKISTAN**
A.R. Sultan Ahmed & Co.
9- Quetta Wallia Building | M.A. Jinnah Road | Karachi 74000
Tel. (+92) 21 3 2410747 | Fax: (+92) 21 3 2418140
E-mail: dafary18@gmail.com
- POLAND**
CONTEC Sp. z o.o.
ul. Lipowa 7 | 62-052 Komorniki
Tel. (+48) 618108350 | Fax: (+48) 618108445
E-mail: contec@contec.net.pl | www.contec.net.pl
- SPAIN**
Star Automation S.L.
C/ Can Ribes nº 6, Pl. Congost
06520 Les Franqueses del Vallès, Barcelona
Tel. (+34) 938403217 | Fax: (+34) 938464101
E-mail: info@starautomation.es | www.starautomation.es
- SWEDEN**
TR Electronic Sweden AB
Enebybergsvägen 10 B | 182 36 DANDERYD
Tel. (+46) 8 756 72 20 | Fax: (+46) 8 756 76 80
E-mail: info@trelectronic.se | www.trelectronic.se
- SWITZERLAND**
Bachofen AG
Ackerstrasse 42 | 8610 Uster
Tel. (+41) 449441111 | Fax: (+41) 449441233
E-mail: sg@bachofen.ch | www.bachofen.ch
- TAIWAN**
Chinguan Enterprise Co. Ltd
8F, No 936, Sect 4 Win-Sin | Rd 406 Taichung R.O.C.
Tel. (+886) 4 22336838 | Fax: (+886) 4 22336836
E-mail: info@chinguan.com.tw | www.chinguan.com.tw
- THE NETHERLANDS (INCLUDING LUXEMBURG)**
forTop automation & energycontrol BV
Oeverlandenweg 2a | 7944 HZ Meppel
Tel. (+31) 522 466688 | Fax: (+31) 522 466699
E-mail: info@4top.nl | www.4top.nl
- USA**
EMS Controls Inc.
1324 Mireo Drive | Punta Gorda | FL 33950 Florida
Tel. (801) 9414210238 | Fax: (801) 3054158317

Duelco A/S - Aalborg Systemvej 8 DK-9200 Aalborg SV
Duelco A/S - Sønderborg Mommarkvej 5 DK-6400 Sønderborg
Tel. +45 7010 1007
Fax: +45 7010 1008
www.duelco.dk
info@duelco.dk