

- Fail-safe inductive sensors do not require a special key or coded magnet for a target, reducing installation time and alignment issues
- High tolerance to misalignment and nuisance tripping
- Multi-function safety relay compatible with industry-standard safety devices
- Self-monitoring circuit verifies that the sensor is functioning correctly
- Rated up to SIL 2 or SIL 3 according to IEC 61508

Non-contact, fail-safe inductive sensors for safety applications



ifm's non-contact fail-safe sensors incorporate inductive technology that detects standard metal target material such as stainless or mild steel. Coded magnets or mechanical keys are not required as targets, greatly reducing installation time and avoiding misalignment issues and nuisance tripping. The sensors continuously monitor the sensing window for target position and dwell time.

ifm's non-contact fail-safe sensors may be used with any standard safety relay, safety PLC and bus system.

Fail-Safe Sensors for Series Connection (Gx5 Series)

Up to 10 non-contact, fail-safe sensors can be connected in a series with the ifm clocked input versions. Ideal for monitoring multiple stations, such as robotics cells, the fail-safe sensors will provide an output if one point along the chain is stopped. Using ifm's quick disconnect T-piece connectors, wiring is greatly reduced and simplified.

ifm's fail-safe sensors are a better alternative



Challenge: 2-piece interlocking mechanical switch is prone to misalignment and time-consuming setup.



ifm solution: Setup is fast. ifm inductive non-contact fail-safe sensors do not require coded magnets or keys.

Single connection Safety relay Safety sensor



Series connection (up to 10 sensors)



ifm's safety relays are ideal for connecting electronic and mechanical fail-safe sensors / switches and for use as two-hand control.

Company

(A) IO-I ink

Inductive

Capacitive

lasers/fiber optics Application specific

Cylinder I valve



Distance /

Ultrasonic

2D/3D Encoders / Speed monitors inspection

















22 - 55

56 - 61

72 - 111

Photoelectrics/

112 - 117

118 - 119

120 - 127



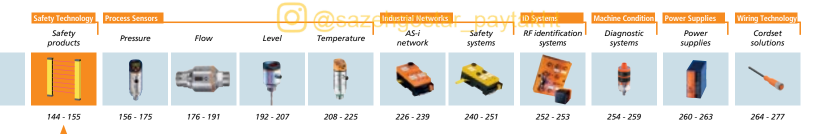


Housing	Dimensions [mm]	Enable Zone [mm]	Approval	Response Time on Removal	Response Time on Approach	Protection Rating	Housing Material	Part No.	List Price (1-pc.)
Non-contact, fail-safe inductive sensors for safety applications • 2 x PNP output (OSSD)									
	M12 x 70	0.5 <mark>.4</mark> nf	SIL 2, PL d	≤ 1 ms	<u>≤ 1</u> ms	IP67	316 S.S., PBT	GF711S	\$176.00
	M18 x 71	15 f	SIL 2, PL d	≤ 1 ms	≤ 1 ms	IP67	Plated brass, PBT	GG712S	\$181.00
	M18 x 71	18 nf	SIL 2, PL d	≤ 1 ms	≤1 ms	IP67	316 S.S., PBT	GG711S	\$181.00
54-35	M30 x 70	110 f	SIL 2, PL d	≤ 10 ms	≤ 1 ms	IP67	Plated brass / PBT	GI712S	\$192.00
	M30 x 70	115 nf	SIL 2, PL d	≤ 10 ms	≤1 ms	IP67	316 S.S., PBT	GI711S	\$188.00
	M30 x 80	612 nf	SIL 3, PL e	> < 50 ms	< 200 ms	IP69K	316 S.S., PBT	GI701S	\$188.00
70	40 x 40 x 66	1015 nf	SIL 3, PL e	< 50 ms	< 200 ms	IP67	PPE, diecast zinc	GM701S	\$236.00
	40 x 40 x 66	420 nf	SIL 3, PL e	< 50 ms	< 200 ms	IP67	PPE, diecast zinc	GM705S	\$236.00
Fail-Safe	sensors for se	ries connectio	n* – for co	nnection to if	m safety relay	s or Safety	at Work		
	M18 x 91	14 f	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	Plated brass, PBT	GG507S	\$236.00
	M18 x 91	36 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	316 S.S., PBT	GG505S	\$236.00
100	M30 x 80	612 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	316 S.S. / PEEK	GI505S	\$236.00
194	40 x 40 x 66	1015 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP67	PPE, diecast zinc	GM504S	\$229.00
	40 x 40 x 66	1020 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP67	PPE, diecast zinc	GM505S	\$236.00
* Requires sa	fety splitter E1156	9 for series connec	tion.						
Accessori	es			341	Cordsets				
Туре	Safety Outputs	Non-safe Outputs	Part No.	List Price	Туре	De	escription	Part No.	List Price (1-pc.)
	2 x relay (N.O.)	1 x PNP	G1501S	\$181.00		M12 Micro	DC (4-pin) 2 m, PUR	EVC001	\$11.00
i i	2 x PNP	1 x PNP	• G1503S	\$165.00	63	M12 Micro	DC (4-pin) 5 m, PUR	EVC002	\$15.00
	3 x relay (N.O.)	1 x relay (N.O.)	ىتخ	ن با		M12 Micro	DC (4-pin) 2 m, PUR	EVC004	\$11.00
	2 x relay (N.O.)	1 x relay (N.C.) 1 x PNP with time d	G1502S elay	\$292.00		M12 Micro	DC (4-pin) 5 m, PUR	EVC005	\$15.00
AS-i ClassicLine module for Gx7 Series AC507S \$272 .00 Want to learn more about safety approvals, visit www.ifm.com/us									
Safety splitter (see cable section for M12 patchcords) ابز \$26.00 ابز \$26.00 \$26.00 الكتريكال – مكانيكا									

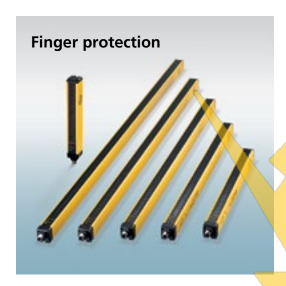
Technical Specs

Operating voltage: 19.2...30 VDC Number of wires: 4-wire Connector: M12

Operating temperature: -13...158 °F (-25...70 °C) w.sazehgostarsgp.com



+71-99 17 7 47



- Light curtains designed for finger protection 14 mm resolution
- Compact 28 x 30 mm housing profile for less intrusive mounting
- Up to 6 meter sensing range with no software required
- Light curtains offer protected heights of 160 mm to 1810 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine **because of cost...** competitive list prices set a new benchmark for value!

Safety light curtains help to protect plant personnel



ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.

Compact 28 x 30 mm housing profile Up to 12 meter sensing Curtain heights from 160 to 1810 mm Integrated T-slot mounting, hardware included Light grids available in 2-, 3- and 4-beam versions Highly visible LEDs for setup and status indication Industry standard

Why choose ifm for your safety products?

- ifm has taken the complexity out of selecting light curtains by offering only Type 4 light curtains.
- Not only does ifm provide the maximum achievable safety for a light curtain, ifm also offers the optimal resolution models for finger, hand and body protection applications.
- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- ifm has stock available for immediate delivery.

ifm safety light curtains provide a multiple beam array of infrared light in front of a hazardous area. If any of the beams are blocked by a **finger** in the sensing field, the light curtain sends a signal to the machine to place it in a safe state.



Woodworking **Power Saws**

Operators are denied access to power saws any time the saws are in motion. Finger protection safety light curtains allow operators to work in close proximity to power saws without risk of injury.



Machine tool Hydraulic presses

Presses require large amounts of force and pose a serious safety hazard. ifm safety light curtains will halt the press if an operator gets near the dangerous area.



Assembly automation SMT (Surface Mount Technology) machine

Light curtains help protect an operator from the hazards associated with material positioning such as mechanical power presses.





M12 connector







Cylinder / valve



Photoelectrics/



Distance /



Ultrasonic





















2D/3D

22 - 55

56 - 61

72 - 111

118 - 119

120 - 127



Type 4 light curtains for finger protection

Туре	Resolution (mm)	Protected Area Height (mm)	Protected Area Width (m)	Part No.	List Price
	14	160	6	OY001S	\$903.00
	14	310	6	OY002S	\$1,128.00
	14	460	6	OY003S	\$1,352.00
ı	14	610	6	OY004S	\$1,579.00
	14	760	6	OY005S	\$1,807.00
	14	910	6	OY006S	\$2,034.00
	14	1060	6	OY0075	\$2,265.00
	14	1210	6	OY0085	\$2,499.00
-	14	1360	6	OY009S	\$2,723.00
	14	1510	6	OY010S	\$3,118.00
	14	1810	6	OY0115	\$3,738.00

M12 Micro DC cordsets for transmitters

	Туре	Description	Part No.	List Price
		5 m, 5-pin, PUR	EVC071	\$19.00
	10 m, 5-pin, PUR	EVC072	\$25.00	
4		5 m, 5-pin, PUR	EVC074	\$19.00
		10 m, 5-pin, PUR	EVC075	\$25.00

M12 Micro DC cordsets for receivers

Jili, 8-pili, FOR	L 12 100	\$34.00
10 m, 8-pin, PUR	E12167	\$69.00
5 m, 8-pin, PUR	E12168	\$54.00
10 m, 8-pin, PUR	E12169	\$69.00

Optional Accessories

Туре	Description	Part No.	S List Price
	Rotatable brackets ± 7°, set of 4 (for light curtains ≤ 1060 mm)	EY3004	\$40.00
9	Rotatable brackets ± 7°, set of 6 (for light curtains ≥ 1210 mm)	EY3005	\$55.00
2	Clamping bracket ± 6°, set of 4	EY3013	\$45.00
To the	Rotatable bracket ± 90°, set of 4	EY3011	\$83.00
44	Vibration damper for mounting, set of 4 pieces.	EY3001	\$41.00
4	Vibration damper for mounting, set of 6 pieces.	EY3002	\$64.00
	Laser alignment tool	EY3099	\$261.00

Safety relays					
Туре	Safety Outputs	Non-safe Outputs	Part No.	List Price	
	2 x relay (N.O.)	1 x PNP	G1501S	\$181.00	
	2 x PNP	1 x PNP	G1503S	\$165.00	
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with time delay	G1502S	\$292.00	
_	4				

The following pages include additional safety light curtain options.

Technical Specs

19.2...28.8 VDC Operating voltage: Current rating: 2 x 400 mA

Additional accessories see page 151.

Current consumption: Transmitter 42 mA, Receiver 83 mA

Safety outputs (OSSDs): 2 x PNP

Operating temperature: 14...131 °F (-10...55 °C)

IP67 Protection: Dimensions (W x D):

28 x 30 mm

M12, Transmitter: 5-pin, Receiver: 8-pin Connection:

Max. cable length: 100 m

Safety category: SÍLcl 3 (IEC 62061) PL d / PL e (EN ISO 13849-1)

Flow

Type 4 (IEC 61496-1) SIL 3 (IEC 61508)

Simple and comprehensive website



Place orders, tech support 800-441-8246

Visit our product catalog www.ifm.com/us

Shop for products online Easy ordering via eShop





156 - 175

Pressure





Level





AS-i

























240 - 251









144 - 155

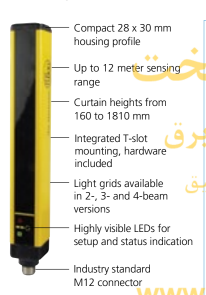


- Light curtains designed for hand protection 30 mm resolution
- Highest level of safety protection without increasing cost Type 4 curtains at a Type 2 price
- Up to 12 meter sensing range with no software required
- Light curtains offer protected heights of 160 mm to 1810 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine because of cost... competitive list prices set a new benchmark for value!

Safety light curtains help to protect plant personnel



ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.



Why choose ifm for your safety products?

- ifm has taken the complexity out of selecting light curtains by offering only Type 4 light curtains.
- Not only does ifm provide the maximum achievable safety for a light curtain, ifm also offers the optimal resolution models for finger, hand and body protection applications.
- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- · ifm has stock available for immediate delivery

ifm safety light curtains provide a multiple beam array of infrared light in front of a hazardous area. If any of the beams are blocked by a **hand** in the sensing field, the light curtain sends a signal to the machine to place it in a safe state.



Vertical automated storage systems

If the operator reaches into the carousel prematurely or accidentally, ifm light curtains will stop the carousel from rotating to prevent injury.



Carton erecting

Carton machines can iam during the erecting process. Once the operator breaks the protective area of the safety light curtain, the machine stops to allow the operator to clear the jam.



Semi-automated assembly station

Line workers reach into a press to remove the assembly. The press is stopped when an operator reaches inside the machine and breaks the protective

field of the light curtain. When the operator has removed the assembly, the machine cycle is automatically restarted, and the light curtains resume operation.







🔕 IO-l ink



22 - 55

Inductive



Capacitive



Cylinder / valve





Distance /





Ultrasonic

Encoders /

Speed monitors





2D/3D

inspection



56 - 61





72 - 111

Photoelectrics/



118 - 119

120 - 127



Type 4 light curtains for hand protection

Туре	Resolution (mm)	Protected Area Height (mm)	Protected Area Width (m)	Part No.	List Price
	30	160	12	OY0415	\$746.00
	30	310	12	OY042S	\$898.00
	30	460	12	OY043S	\$1,027.00
	30	610	12	OY0445	\$1,176.00
	30	760	12	OY045S	\$1,318.00
	30	910	12	OY046S	\$1,460.00
	30	1060	12	OY0475	\$1,607.00
	30	1210	12	OY0485	\$1,783.00
	30	1360	12	OY049S	\$1,888.00
<u> </u>	30	1510	12	OY050S	\$2,155.00
	30	1810	12	OY454S	\$2,500.00

Optional Accessories

Туре	Description	Part No.	Price
OIL.	Rotatable brackets ± 7°, set of 4 (for light curtains ≤ 1060 mm)	EY3004	\$40.00
00	Rotatable brackets ± 7°, set of 6 (for light curtains ≥ 1210 mm)	EY3005	\$55.00
2	Clamping bracket ± 6°, set of 4	EY3013	\$45.00
The state of the s	Rotatable bracket ± 90°, set of 4	EY3011	\$83.00
	Vibration damper for mounting, set of 4 pieces.	EY3001	\$41.00
-	Vibration damper for mounting, set of 6 pieces.	EY3002	\$64.00
	Laser alignment tool	EY3099	\$261.00

Additional accessories see page 151.

Technical Specs

Operating voltage: 19.2...28.8 VDC Current rating: 2 x 400 mA

Current consumption: Transmitter 42 mA, Receiver 83 mA

Safety outputs (OSSDs): 2 x PNP

Operating temperature: 14...131 °F (-10...55 °C)

Protection: IP67 Dimensions (W x D): 28 x 30 mm

M12, Transmitter: 5-pin, Receiver: 8-pin Connection:

Max. cable length:

Type 4 (IEC 61496-1) SIL 3 (IEC 61508) Safety category:

SILcl 3 (IEC 62061) PL d / PL e (EN ISO 13849-1)

M12 Micro DC cordset for transmitter

Туре	Description	Part No.	List Price
	5 m, 5-p <mark>ín,</mark> PUR	EVC071	\$19.00
600	10 m, 5-pin, PUR	EVC072	\$25.00
	5 m, 5-pin, PUR	EVC074	\$19.00
	10 m, 5-pin, PUR	EVC075	\$25.00

M12 Micro DC cordset for receiver

	5 m, 8-pin, PUR	E12166	\$54.00
100	10 m, 8-pin, PUR	E12167	\$69.00
	5 m, 8-pin, PUR	E12168	\$54.00
	10 m, 8-pin, PUR	E12169	\$69.00

Safety relays

Type	Safety Outputs	Non-safe Outputs	Part No.	List Price
<i>_</i>	2 x relay (N.O.)	1 x PNP	G1501S	\$181.00
	2 x PNP	1 x PNP	G1503S	\$165.00
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with	G1502S	\$292.00

Floor stands for light curtains

Type	Description	Part No.	List Price
ن ک	For safety light curtains ≤ 760 mm. Requires base unit EY2005.	EY2001	\$299.00
	For safety light curtains ≤ 1060 mm. Requires base unit EY2005.	EY2002	\$330.00
ريال	For safety light curtains ≤ 1360 mm. Requires base unit EY2005.	EY2003	\$394.00
	For safety light curtains ≤ 1510 mm. Requires base unit EY2005.	EY2004	\$693.00
	Required spring base unit for floor mounting	EY2005	\$204.00

The following pages include additional safety light curtain options.































226 - 239



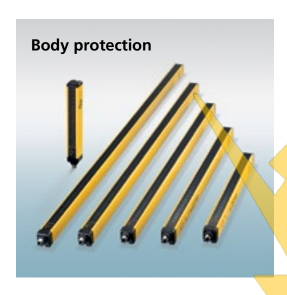








144 - 155



- Light curtains designed for body protection 300, 400 and 500 mm resolution
- Highest level of safety protection without increasing cost Type 4 curtains at a Type 2 price
- Up to 12 meter sensing range with no software required
- Light curtains for body protection offer protected heights of 500 mm to 900 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine because of cost... competitive list prices set a new benchmark for value!

Safety light curtains help to protect plant personnel



ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.

Compact 28 x 30 mm housing profile Up to 12 meter sensing range Curtain heights from 500 to 900 mm Integrated T-slot mounting, hardware included Light grids available in 2-, 3- and 4-beam versions Highly visible LEDs for setup and status indication Industry standard M12 connector

Why choose ifm for your safety products?

- ifm has taken the complexity out of selecting light curtains by offering only Type 4 light curtains.
- Not only does ifm provide the maximum achievable safety for a light curtain, ifm also offers the optimal resolution models for finger, hand and body protection applications.
- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- ifm has stock available for immediate delivery.

Cylinder I valve

ifm safety light curtains for **body** protection prevent access to a machine by using light curtains and optional mirrors to define a hazardous area.



Palletizer

A palletizer erects a pallet of kegs and places it on a conveyor. Muting sensors are tripped and the pallet is allowed to bypass the light curtain and leave the area. If an operator attempts to enter the palletizing area

from the opposite direction, the light curtain will detect his presence and cut power to the machine.



Perimeter guarding of palletizing area

Corner mirrors allow a single pair of safety light curtains to be used in perimeter guarding applications. Up to three corner mirrors may be used to "bend" the light into shapes that protect multiple

sides of the dangerous area. ifm light curtains enable a safe and economical way to replace expensive hard guarding.

Company 🔕 IO-l ink





Inductive



Capacitive





Photoelectrics/



Distance /



Ultrasonic



Encoders /



2D/3D

22 - 55

56 - 61

72 - 111

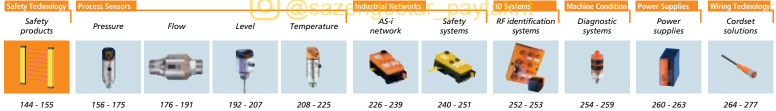
118 - 119

120 - 127

150



	ption	Des <mark>cr</mark> i	Туре	List Price	Part No.	Area Width (m)	Protected Area Height (mm)	No. of Beams	Resolution (mm)	Гуре
EVC071		5 m, 5-pin, PUR		\$679.00	OY114S	12	500	2	500	
EVC072	₹	10 <mark>m, 5</mark> -pin, PUR		\$786.00	OY1155	12	800	3	400	ı
EVC074		5 m, 5-pin, PUR	Land	\$917.00	OY116S	12	900	4	300	
EVC075	3	10 m, 5-pin, PUR		2 m. 1				ories	al Accesso	otior
ır	for receiver	o DC cordset	M12 Micr	List	Part		iption	Descri		Туре
E12166		5 m, 8-pin, PUR		Price	No.		•	'		<u> </u>
E12167	R	10 m, 8-pin, PUR		\$45.00	EY3013		et ± 6°, set of 4	ig bracke	Clampin	
E12168		5 m, 8-pin, PUR		\$83.00	EY3011	1	$t \pm 90^{\circ}$, set of 4	e bracket	Rotatabl	
E12169	₹	10 m, 8-pin, PUR	-	\$41.00	EY3001		r for mounting,		Vibration set of 4	يط
		lays	Safety rel	\$64.00	EY3002		r for mounting,		Vibration set of 6	4
Part No.	Non-safe Outputs	Safety Outputs	Туре	\$261.00	EY3099		cool	gnment to	Laser aliq) • •
G1501S	1 x PNP	2 x relay (N.O.)		List	Part	Daama	solution	Res	Length	F
G1503S	1 x PNP	2 x PNP		Price	No.	Beams	(mm)	(1	(mm)	Гуре
•	1 x relay (N.O.)	3 x relay (N.O.)				-			mirrors	rnei
	1 x relay (N.C.) 1 x PNP with	2 x relay (N.O.)		\$401.00	EY1004	2	610		715	
	time delay	with time delay		\$498.00	EY1006	3	910		1060	
		For muting	<u> </u>	\$549.00	EY1007	4	1060		1230	
G2001S	1 x PNP	applications only 2 x relay (N.O.)		د ه مك	ممات	er mirrors	rated corne			or s
		**		\$492.00	EY1011	G., -	rith 2 beams EY2005.		For light co Requires b	
			Technical	\$600.00 <	EY1013	d 4 beams	tains with 3 and			ĺ
	28.8 VDC 10 mA		Operating vo Current ratin	مدانيكال	، ۳۱بزار	دفیق			Requires b	•
Receiver 83 mA	mitter 42 mA, Red	sumption: Transn	Current cons						ands for I	or s
5 °C)		its (OSSDs): 2 x PN emperature: 141		\$299.00	EY2001	i.	tains ≤ 760 mm. EY2005.		For safety Requires b	1
, c)		IP67	Protection: Dimensions (\$330.00	EY2002	m.	tains ≤ 1060 mn	light curt	<u> </u>	
) SIL 3 (IEC 61508	Transmitter: 5-pir n 4 (IEC 61496-1) SI 3 (IEC 62061) PL d	ength: 100 m ory: Type 4	Connection: Max. cable le Safety catego	\$204.00st	EY2005	mounting S	se unit for floor	pring bas	Required s	8
L d / PL e (EN IS		SILcl 3		Industrial Networks	desze	<u> </u>	•	ors	Process Senso	y Technolo





- Multi-function safety relays are compatible with a variety of devices including switches, light curtains, e-stops and two-hand controls
- Connects e-stop buttons with cross-fault and optional simultaneous monitoring
- Two safety output versions available: relay or solid-state
- Solid-state auxiliary non-safety output provides feedback to PLC
- Meets requirements of Category 4 PL e and SIL 3 (IEC 61508)

Multi-function safety relays reduce stock levels



ifm's multi-functional safety relays are compatible with industry standard safety devices. The versatile safety relays connect single or dual channel emergency stops, mechanical safety switches, transistor-based safety devices, light curtains, two-hand controls and ifm's non-contact safety sensors. All of these devices can be monitored with one relay. The benefit is a large reduction in stock levels that eliminates the need for different types of safety relays for various applications. Dual channel safety devices can be configured to monitor simultaneous logic and cross fault detection across the inputs.

Safety Relays for Series Connection

Up to 10 non-contact, fail-safe sensors can be connected in a series with the ifm clocked input versions. Ideal for monitoring multiple stations, such as robotics cells, the fail-safe sensors will provide an output if the one point along chain is stopped. Using ifm's quick disconnect T-piece connectors, wiring is greatly reduced and simplified.

Series connection (up to 10 sensors)



ifm's multi-functional safety relay is compatible with industry standard devices





Single connection

Company





(A) IO-I ink



Inductive





Cylinder I valve



Photoelectrics/



Distance /









22 - 55

56 - 61

Capacitive

72 - 111

112 - 117

118 - 119

120 - 127

2D/3D





Туре	Dimensions	Supply Voltage	Safety Outputs	Non-Safe Outputs	Part No.	List Price (1-pc.)
Safety relays						
	100 x 25 x 105 mm	19.230 V DC	2 x N.O. contacts	1 N.O. transistor output (PNP)	G1501S	\$181.00
	100 x 25 x 105 mm	19.230 V DC	2 x N.O. transistor outputs (PNP)	1 N.O. transistor output (PNP)	G1503S	\$165.00
	114 x 25 x 105 mm	19.230 V DC	2 x N.O. contacts with delay 3 x N.O. contacts	1 N.O. contact 1 N.C. contact 1 N.O. transistor (PNP)	G1502S	\$292.00
Safety relays f	or Muting Applicatio	ns *	مر پر پر			
	114 x 35 x 99 mm	19.228.8 V DC	2 x N.O. contacts	1 N.O. transistor (PNP)	G2001S	\$504.00

^{*} Can be used with all ifm safety light curtains.



Can't find the right product for your application, call 800-441-8246 or visit www.ifm.com/us

Technical Specs

Protection rating: IP20

Operating temperature: -13...131 °F (-25...55 °C)

Housing material:

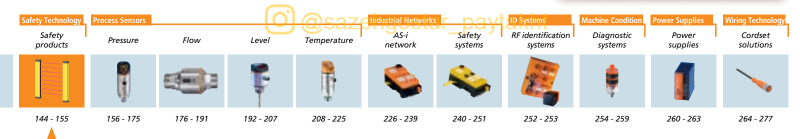
Contact rating: G1501S, G1502S: 6A, 250 V AC / 24 V DC

Maximum load current: G1503S: 100 mA per safe output

2008 Category 4 PL e, SIL 3 (IEC 61508), Type IIIc (EN 574) Approvals:

www.sazehgostarsg









- Safe standstill / underspeed and overspeed models are available
- Safe speed monitors use 2 standard sensors as pick-ups
- 2 safety outputs (contacts)
- Meets requirements of Category 4 PL e and SIL 3
- Low profile safety speed monitors use minimal cabinet space

يايتخت

Speed monitors for safety applications

NEW! ifm offers speed monitors developed for safety applications. Models are available for standstill and overspeed applications. Both styles of speed monitors are suitable for rotational or linear movement and evaluate pulses received from standard PNP sensors.

The DA101S speed monitor is ideal for both standstill and underspeed safety applications. A common application for this monitor is to ensure access doors stay locked until tooling has stopped moving. When the target speed is below the switchpoint, the two OSSD outputs will open.

The DD110S and DD111S speed monitors have been developed for safety-related overspeed monitoring as used in carousels and centrifuges. The DD111S is specifically designed for the low rotational speed of wind turbines. Both units are easily configured via rotary switches. When the switchpoint is exceeded, the 2 OSSD outputs will open.



Speed monitor switch when critical rotational speeds are exceeded or not reached.

, كننده ملزومات برق

الكثريكال - مكانيكال - ابزاردقيق

+11-99 14 1+ 41

www.sazehgostarsgp.com







Туре	Dimensions	Adjustable Frequency Range	Safety Outputs	Non-Safe Outputs	Part No.	List Price (1-pc.)
Safety spee	ed monitor – standstill					
	105 x 25 x 100 mm	1	2 x N.O. contacts	1 fault output (PNP)	DA102S	\$393.00
Safety spee	ed monitor – underspeed	گیں ہے	6 77	~ /		
3	114.5 x 22.5 x 108 mm	<mark>0</mark> .5990 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DU110S	\$420.00
Safety spee	ed monitor – overspeed	- Cu	لا يايت			
3	114.5 x 22.5 x 108 mm	0.5990 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DD110S	\$452.00
3	114.5 x 22.5 x 108 mm	0.199.9 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DD111S	\$443.00



Can't find the right sensor for your application, call 800-441-8246 or visit www.ifm.com/us/vision

Tecl	hni	ral 9	in	2

rechnical specs		, a u colo a do a duce
	DA102S	DD110S, DD111S and DU110S
Operating voltage:	19.230 V DC	19.228.2 V DC
Current consumption:	≤ 200 mA	;
Input frequency:	≤ 3500 Hz	≤ 2000 Hz
Power-on delay time:	≤ 6 S	≤ 3 S
Contact rating:	6 A	6 A
Operating temp:	-13131 °F (-2555 °C) -40131 °F (-4055 °C)
Protection:	IP20	IP20
Approvals:	EN ISO 13849-1: Categor IEC 61508: SIL 3	y 4 PL e EN ISO 13849-1: Category 4 PL e IEC 61508: SIL 3



Dedicated sales engineers ifm's experienced sales engineers understand

Place orders, tech support 800-441-8246

Visit our product catalog www.ifm.com/us

Shop for products online Easy ordering via eShop

Safety products	١
111 - 155	

Pressure	



Flow







AS-i



Safety





Diagnostic















155