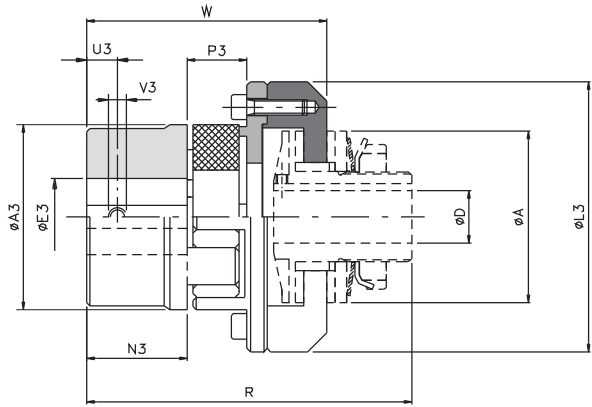


## ... + GAS (jaw coupling model): technical data

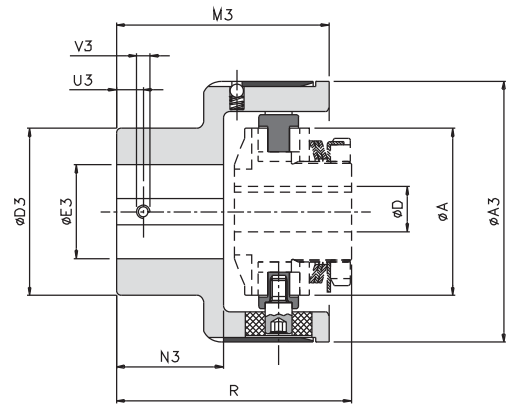


### DIMENSIONS AND TECHNICAL DETAILS

Size		Torque [Nm]		A3	E3 H7 max.	L3	N3	P3	U3	V3	D H7		R	W	Misalignments*			Max speed [Rpm]	Weight [Kg]	
DF	GAS Std ▲Min	Nom.	Max.								pilot bore	max.			Angular $\alpha$ [°]	Axial X [mm]	Radial K [mm]			
00.25	01 (14)	-	12,5	25	30	16	43	11	12	5	M4	-	8	56	37,5	0°54'	1	0,09	10000	0,2
00.38	00 (19)	-	17	34	40	25	58	25	16	10	M5	-	12	84,5	64	1° 18'	1	0,20	10000	0,4
0.50	0 (24)	-	60	120	55	35	74	30	18	10	M5	-	20	94	74,5	1° 18'	1	0,22	7600	0,8
1.70	2 (38)	1 (28)	325	650	80	48	107	45	24	15	M8	-	25	135	104	1° 18'	1,4	0,28	5450	3,3
2.90	3 (42)	2 (38)	450	900	95	55	132	50	26	20	M8	-	38	148,5	115,5	1° 18'	1,6	0,32	4250	5,4
3.115	5 (55)	4 (48)	685	1370	120	74	164	65	30	20	M10	18	45	181,5	143,5	1° 18'	1,8	0,38	3350	10,3
4.140	7 (75)	6 (65)	1465	2930	160	95	208	85	40	25	M10	24	55	224	181	1° 18'	2,5	0,48	2750	21,1
5.170	8 (90)	7 (75)	3600	7200	200	110	246	100	45	30	M12	28	65	260	207,5	1° 18'	2,8	0,50	2250	36,3
▲ 6.205	9 (100)	-	3300	6600	225	115	285	110	50	30	M12	38	80	295	236	1° 18'	3,0	0,52	1900	-
▲ 7.240	10 (110)	-	4800	9600	255	125	330	120	55	33	M16	50	100	317	255	1° 18'	3,2	0,55	1600	-

▲ On request

## ... + GEC (compact elastic coupling model): technical data



### DIMENSIONS AND TECHNICAL DETAILS

Size		Torque [Nm]		A3	D3	E3 H7		M3	N3	U3	V3	A	D H7		R	Misalignments			Max. speed [Rpm]	Weight [Kg]
DF	GEC	Nom	Max			pilot bore	max.						pilot bore	max.		Angular $\alpha$ [°]	Axial X [mm]	Radial K [mm]		
00.38	00	35	50	63	42	5	20	60,5	29	8	M4	25	-	12	58	1°	± 0,7	0,5	6000	0,8
0.50	0	70	110	78	50	10	28	63,5	32	10	M5	50	-	20	68	1°	± 0,7	0,5	5500	1,41
1.70	1	280	420	108	70	12	38	89	49	12	M6	70	-	25	106	0° 48'	± 0,7	0,5	5000	4,18
2.90	2	570	860	130	80	15	45	111	65	15	M8	90	-	38	128	0° 36'	± 0,7	0,6	4250	7,45
3.115	3	980	1500	161	100	15	60	140	85	15	M8	115	18	45	158	0° 30'	± 0,8	0,6	3350	13,4
4.140	4	2340	3600	206	120	20	70	168	105	20	M10	140	24	55	189,5	0° 24'	± 0,8	0,6	2750	24,1
5.170	5	3880	5800	239	135	30	80	201	130	20	M10	170	28	65	229,5	0° 24'	± 0,8	0,6	2250	37,9
▲ 6.205	6	15000	20000	315	215	40	150	260	165	25	M12	205	38	80	290,5	0° 24'	± 0,8	0,6	1900	86,8
▲ 7.240	7	30000	35000	360	240	40	160	310	205	25	M12	240	50	100	341,5	0° 24'	± 0,8	0,6	1500	160,5

### NOTES

▲ On request

- ☒ ... + GAS (misalignments)\*: data relates to red elastomeric element 98 Sh-A.
- ☒ Technical details: data is relevant only to application (.../GAS-.../GEC), for torque limiter data see on page 5.
- ☒ Technical details: weights are relevant only to the coupling application with pilot bore version (.../GAS-.../GEC).

## TORQUE TRANSMISSION

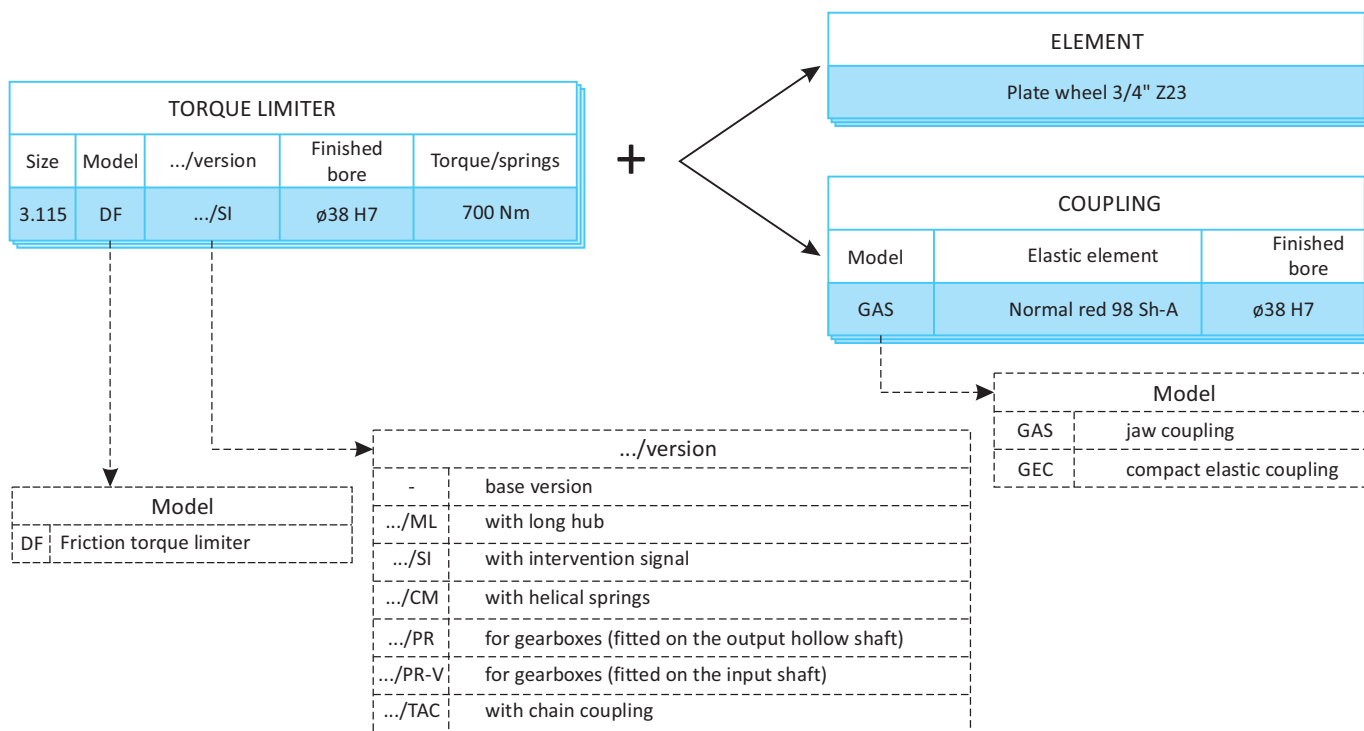
Torque transmission [Nm] relevant to the springs configuration									
Size	A1S1 )	A2S2 )	A3S3 )	A1M1 )	A1G1 )	A2G2 )	A3G3 )	ST 	SQ 
00.25	1 - 8	2 - 12	2 - 20						
00.38	1 - 14	8 - 22	15 - 34						
0.50	2 - 12				4 - 40	17 - 70	23 - 100	1,5 - 9	
1.70	6 - 18			9 - 35	19 - 60	34 - 120	60 - 210	2 - 34	2 - 60
2.90				13 - 105	74 - 140	90 - 280	185 - 450	5 - 56	3 - 70
3.115	26 - 100 *			65 - 280	120 - 360	207 - 700	210 - 950	10 - 130	25 - 160
4.140	80 - 140 *			100 - 240 *	180 - 550	260 - 950	390 - 1200		
5.170					160 - 700	300 - 1450	1000 - 2600		

Size	A4M1 (())	A4G1 (())	A4G2 (())						
6.205	300 - 1200	500 - 2400	1000 - 4800						
7.240	500 - 2000	1000 - 4000	2000 - 8000						
8.300	800 - 3500	1500 - 7000	3000 - 14000						
9.340	1000 - 4500	2000 - 9000	4000 - 18000						
10.400	1500 - 5000	3000 - 11000	5000 - 23000						

\* Until stocks are finished

## ORDER EXAMPLE



# FRICION TORQUE LIMITER "DF": additional information

## PLATE WHEELS

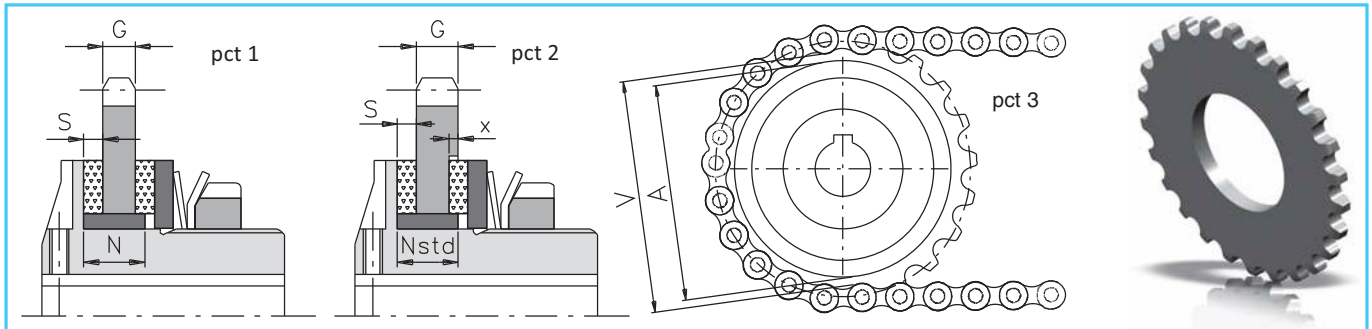
The driving part selected (plate wheels, pulleys, gears, and so on) to be incorporated into the friction torque limiter, must adhere to predetermined characteristics (ex. the surface in contact to the friction rings with roughness Ra=0,8 : 1,6) to ensure good performance. In the table below, there are standard plate wheels in ComInTec's production (supplied already grounded) which can be assembled on the torque limiter; **and the minimum chain passage "V"** (see picture 3), necessary for the correct sizing of the plate wheel to avoid contact between the chain and outside diameter of the limiter. It is possible to assemble various types of plate wheels, but the surfaces must be machined, and the chain passage cannot be smaller than this value. Another aspect to take into consideration to ensure the dimension of the assembly is correct, is the element thickness and its relevant bush "N" (see picture 1). We suggest to obtain a quote "N" equal to  $[S + G + 1]$ . Comparing "N" value obtained, to the Nstd indicated on the table, which corresponds to the standard length of the bushes, you can have: "N" < "N<sub>std</sub>" (picture 1 - ex.A) → reduce the bush width to quote "N".

"N" > "N<sub>std</sub>" (picture 2 - exB) → machine the driving part at a diameter of "A+1" and a depth equal to "x" (N - N<sub>std</sub>).

Example "A" (see picture 1)  
 1.70 with plate wheel #7  
 G = 7 mm  
 S = 4 mm  
 $N = S + G + 1 = 4 + 7 + 1 = 12$   
 N<sub>std</sub> = 15  
 Reduce the bush width to 12 mm.

Example "B" (see picture 2)  
 1.70 with plate wheel #13  
 G = 13 mm  
 S = 4 mm  
 $N = S + G + 1 = 4 + 13 + 1 = 18$   
 N<sub>std</sub> = 15  
 Machine  $\varnothing 71$  with depth (value "x"=18-15=3)

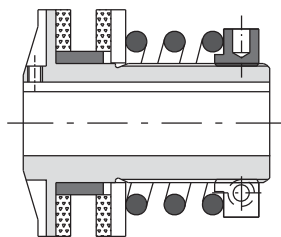
where:  
 p = pitch [in]  
 G = thickness of the ground element  
 Z = teeth number  
 dp = pitch diameter  
 S = thickness of the friction ring  
 N<sub>std</sub> = thickness of the standard bush  
 N = thickness of the calculated bush (S+G+1)  
 A = outside diameter of the torque limiter  
 V = inside diameter of the chain  
 x = depth of the machining (N - N<sub>std</sub>)



Size	P [in]	G [mm]	Z	dp [mm]	S [mm]	N Std [mm]	A [mm]	V [mm]	Code for single plate wheel		
									DF DSF/TF/AP	DF/SI DSF/TF/AP/SI	EDF/F
00.25	3/8"	5,1	12	36,80	2	5,5	25	28	580419851P05	-	-
00.38	3/8"	5,1	16	48,82	2,5	8	38	41	580406900P05	-	580406951P05
			20	60,89					580406400P05	-	580406451P05
0.50	3/8"	5,1	22	66,93	3	10	50	53	580406500P05	-	580406551P05
			22	66,93					580403700P05	580407700P20	580403751P05
1.70	1/2" x 5/16"	7,0	22	89,24	4	15	70	73	580404200P05	-	-
			19	96,45					580404700P05	-	-
2.90	1/2" x 5/16"	7,0	26	105,36	4	17	90	94	580404700P05	-	-
			18	109,71					580440100P05	580442100P20	580440151P05
3.115	3/4"	10,9	23	139,9	4	21	115	119	580404900P05	-	-
			17	138,22					580440200P05	580442200P20	580440200P05
4.140	3/4"	10,9	28	170,13	5	25	140	144	580405500P05	-	-
			20	162,38					580440300P05	580442300P20	580440351P05
5.170	1"	16,0	24	194,59	5	28	170	175	580440400P05	580442400P20	-
			20	202,98					580417200P05	-	-
▲ 6.205	1" 1/4	18,3	26	263,40	5	32	205	210	580406200P05	580407600P20	-
▲ 7.240	1" 1/4	18,3	28	283,56	5	35	240	245	580406300P05	580407700P20	-
▲ 8.300	1" 1/2	23,8	28	340,27	6	40	300	306	580407000P05	580407300P20	-
▲ 9.340	1" 1/2	23,8	32	388,69	6	40	340	355	580407100P05	580407400P20	-
▲ 10.400	1" 1/2	23,8	36	437,16	6	42	400	403	580407200P05	580407500P20	-

▲ On request

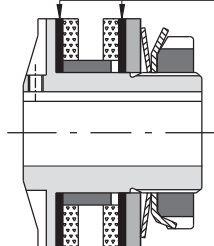
## VERSIONS ON REQUEST



### .../CM: minimum torque version

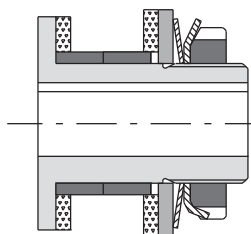
Helical springs execution, for a higher torque range and consequently, a finer adjustment on calibration is possible

STAINLESS STEEL discs



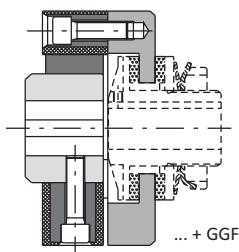
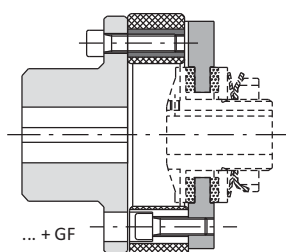
### .../EA: rust resistant

Rust resistant execution, with stainless steel rings, galvanized for application in wet environments.



### .../MFR: reduced flange hub version

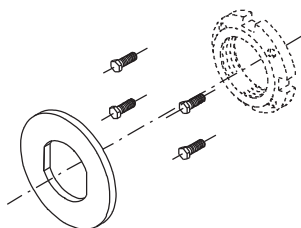
Reduced flange hub execution, to assemble elements with reduced diameters. Available with two or three bushes version.



### DF + GF: with flexible coupling

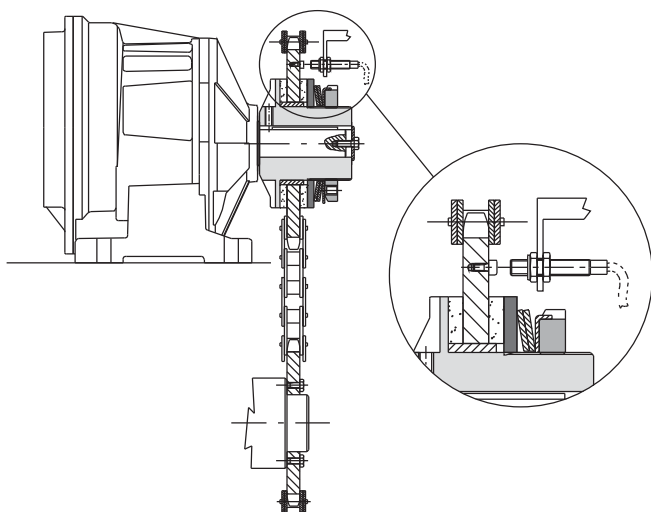
### DF + GGF: with highly flexible coupling

Models suitable for an in-line shafts connection and also able to accommodate high misalignments.



### GT/DR KIT: kit for double registration matching to the nut with notches GT

Torque adjustment system by double registration (flange plus hexagonal head-screws) for high sensitivity and precision on calibration, also with belleville washers.



### .../MS: overload detection version

Our suggestion to increase the life of the friction rings and to maintain the torque limiter efficiency is (it is possible and advised) to stop the machine immediately, on the first slip caused by an overload. This is possible by using one proximity inductive sensor, which registers any speed anomaly, as indicated in the picture.








# "DF" FRICTION TORQUE LIMITER: introduction



- Simple and economic friction torque limiter.
- Suitable for dusty conditions without need of timing between gearbox and output.
- Silent overload without vibration.
- Protection in both rotation directions.
- Asbestos-free friction discs.
- Simple and precise torque setting by adjusting the locking ring.
- The innovative setting by the "H" dimension allows for immediate calibration.

### ON REQUEST

- Complete with transmission gear, fully turned and mounted (plate wheel, pulley, gear).
- Different types of friction discs for specific applications.
- Possibility of connections with bore and keyway, locking assembly or other locking systems.
- Anti-corrosive surface treatments for special requirements.

	DF: Basic model for parallel shaft transmission, with plate wheels, gear pairs or pulleys.	from 1 to 23000 Nm max. bore $\varnothing$ 140 mm	Page 5
	DF/SI: signaling on overload and automatic re-engaging possible.	from 3 to 23000 Nm max. bore $\varnothing$ 140 mm	Page 6
	DF/TAC: in-line shaft connection, simple and economic.	from 1 to 23000 Nm max. bore $\varnothing$ 140 mm	Page 7
	... + GAS: in-line shaft connection with elastic coupling with high misalignments.	from 1 to 7200 Nm max bore $\varnothing$ 110 mm	Page 8
	... + GEC: in-line shaft connection with compact elastic coupling.	from 1 to 800 Nm max bore $\varnothing$ 160 mm	Page 8
	DF/PR: designed for the application on the slow speed shaft of a worm-gearbox.	from 1 to 2600 Nm max. bore $\varnothing$ 55 mm	Page 9
	DF/TAC/PR-V: designed for application on the high speed shaft of a worm-gearbox.	from 1 to 1200 Nm max. shaft - bore $\varnothing$ 55 mm	Page 10

## MAIN APPLICATIONS

- Forming machines.
- Conveyors.
- Automotive.
- Agricultural machines, woodworking machines.

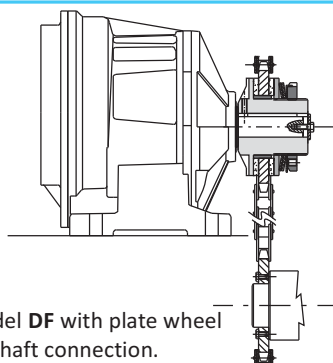
## ADVANTAGES AND BENEFITS

- Protects the motor-gearbox in case of accidental collision.
- Protects the film of wrapping machines in case of higher tension.
- Absorbs static torques without disengaging.
- Protects the gear in case of short product jam.

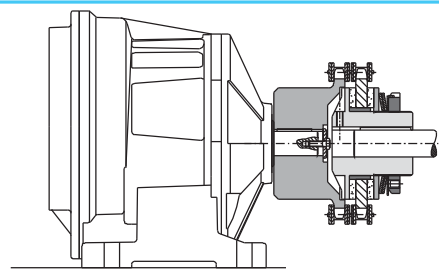
## FRICTION RINGS

- **STD (standard)**: friction rings used for the torque values indicated in the catalogue. Optimum performance ratio torque / life.
- ▲ ○ **LD (long life)**: same performance in torque respect std friction rings life greater than 5 times.
- ▲ ○ **LDX (extra long life)**: life greater than 150 times respect standard friction rings, but performance in torque reduce of 70%.
- ▲ On request

## APPLICATION EXAMPLES



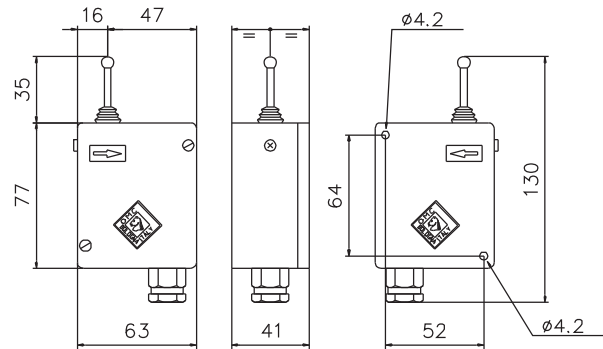
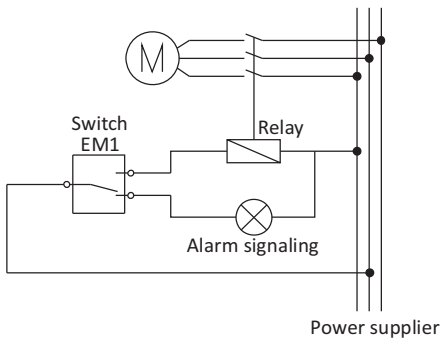
Friction Model **DF** with plate wheel for parallel shaft connection.



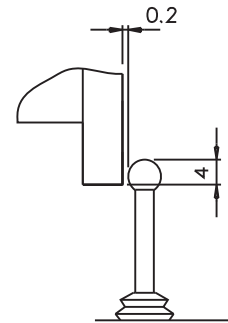
Friction Model with chain coupling **DF/TAC** for in-line shafts connection.

# ELECTROMECHANICAL SWITCH "EM1"

- Die-cast aluminium box with rotection level **IP57** DIN 40050.
- Adjustment of the lever end position possible.
- Operation temperature range from  $-10^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ .
- Three different options of voltage input: 15A-250VCA; 5A-24VCC; 0,2A-250VCC.
- 1 or 2 contacts available.
- Initial stroke 0,5 mm, Extra stroke:  $4 \div 8$  mm depending on setting (possible in a range of 6 mm).

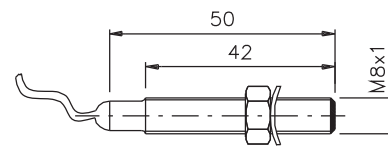
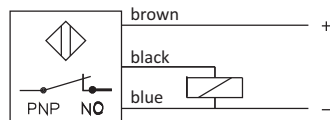
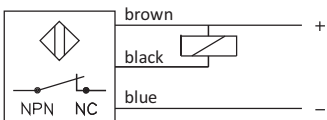
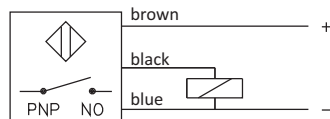
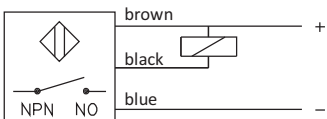


Weight: 350g



## PROXIMITY SENSOR "PRX"

- Standard version: Brass cover with protection level **IP67** DIN 40050.
- Electric contact:  $5 \div 24$  VdC.
- Frequency: 2000 Hz.
- Output: NPN (N.O.-N.C.) – PNP (N.O.-N.C.).
- Operating distance: max 1 mm.
- Cable length: 2 m (3x0,2).



Weight: 50g

