

DETECTION & SENSING

Technical Guide



ABOUT CROUZET

100 YEARS MANUFACTURING THE FUTURE Together

Crouzet is an independent company manufacturing mechatronic components for demanding applications in Aerospace & Transportation, Energy, Building & Machinery Industry.

Crouzet provides **Switches & Sensors**, **Electromechanical Actuators**, **Electrical Control & Protection** Equipment, Flight Control Equipment, Automation Controllers & Relays, and Instrumentation Services.

Since 1921, Crouzet has a heritage of close collaboration with customers in the development of products, from standard components to fully customized solutions.

Crouzet's customers and partners can rely on our teams worldwide to always meet and often exceed their expectations. Driven by innovation, our experts are focused on designing and delivering the right product for the right application.

Crouzet is your trusted partner of choice to face the industrial challenges of today and tomorrow.

WORLDWIDE PRESENCE

10 Manufacturing Plants & 6 R&D Labs

♥ HEADQUARTERS **■** SALES OFFICES





















| 3

for thrust reverser door Deploy function......38

for thrust reverser actuator function.....

Limit Switch

CONTENTS

STANDARDS TECHNICAL BASIS	Limit Switch for Helicopter Folding Tail function	40
Hermetically sealed microswitch Types 83 151 (-55°C to 150°C)6	Limit Switch for thrust reverser door Upper Secondary Lock functi	on4
Hermetically sealed microswitches with accessories10	Electronic Position detectors	
Hermetically sealed microswitches High pressure from 2 to 6 bar12	Detection principle for proximity switches and two parts sensors	5.
Hermetically sealed microswitches Types 83 151 (250°C)14	Detection principle for proximity switches	
Limit Switches Based on hermetically sealed microswitches (250°C) 15	Proximity Sensor Rectangular passive sensor for doors function	50
Limit Switches Based on hermetically sealed microswitches (150°C) 16	Proximity Sensor Round passive sensor for landing gear function	
Basic Sensitive microswitch Type 83 141 002 (-55°C to +150°C)18	Proximity Switch for thrust reverser actuator function	
Waterproof limit switches Type 83 777 based on Sensitive microswitch20	Proximity Switch All Metal for thrust reverser actuator function	
Waterproof limit switches Type 83 778 based on Sensitive microswitch22	Proximity Switch for landing gear function	
	Proximity Switch All metal for landing gear function	60
CUSTOMIZED PRODUCTS	Proximity Switch High pressure for wind turbine function	68
Mechanical Position detectors24	Proximity Switch High pressure for landing gear function	
Limit Switch for thrust reverser door Tertiary Lock function26	Proximity Switch for cargo loading system function	
Limit Switch for thrust reverser door Stow function28	Proximity Switch for landing gear function	
Limit Switch for thrust reverser Maintenance Test Enable function30	Proximity Switch for thrust reverser actuator function	
Limit Switch for thrust reverser actuator function32	TOT CHRUSC TEVELSET ACCUATOR TURICUOH	/ (
Limit Switch for Trimmable Horizontal Stabilizer Actuator (THSA) function34	TERMINOLOGY	
Limit Switch for Slat function36	TERMINOLOGY Forces - Positions - Travel	8

CROUZET.COM | 4 | DETECTION & SENSING | CROUZET.COM | 5 | DETECTION & SENSING

A RANGE OF PRODUCTS ADAPTED TO THE DEMANDS OF THE MARKET OF DETECTION AROUND THE WORLD

In order to best serve a large diversity of applications, Crouzet offers a wide range of standard products.

From the 1-pole simple plunger switch to the 3-pole adjustable-roller plunger switch, also Crouzet offers a complete range of high-performance products which optimise volume and weight whilst functioning over a wide current range from 1 mA to 7 A.

Our extensive range is also aimed at cost reduction and rationalized stock control, and enables you to have one supplier who can ensure quality and reliability at the best price.

The aim of this document is to enable the reader to familiarise themselves with our range and to choose the product most suited to their requirements. Nevertheless, please do not hesitate to contact our representatives who are always available for advice and can supply you with additional information.

PARTNERSHIP

In response to specifie customer requirements for limit switches, proximity switches and/or proximity sensors in severe environments, Crouzet offers an active partnership based on 40 years of experience.

This involves interpretation of such requirements, advice, involvement in specification development, research, prototypes, manufacture and performance testing of products.

Furthermore, Crouzet actively participates in the competitiveness of its customers' programmes. Expertise in high-performance logistics and production methods, associated with a total quality approach, minimises the global costs of product procurement and operation.

This gives increased delivery reliability, reduction in production cycles and therefore stock, product acceptance by the customer without checks etc.

Through its subsidiaries and agents, and in

particular in Europe, U.S.A. and Asia, Crouzet offers its customers efficient commercial assistance and after-sales support.

IN ALL CASES, CROUZET WILL FIND A WAY!

With Crouzet's expertise in mechanical position detectors, Crouzet offers a range of standards product, but has the ability and capacity to develop specific components, entirely adapted to the application into its environment.

Today, Crouzet is a market leader in this technology for customised products.

QUALITY OF SERVICE THROUGHOUT THE PROGRAM

We remain at your side throughout the life of the program.

- > We have the in-house expertise to insure manufacturing engineering goes smoothly
- > We use up-to-date logistic tools such as IDE, to provide quality service
- Our quality is of the highest level, ISO 9001, ISO 14001, EN/AS/JISQ/9100 P3
- Our production organisation is EASA part 21 approved
- Our after-market services, EASA part 145 approved, include a specific customer support department, distributors all around the world, and an AOG service
- NATO code: FAOX2

COMMERCIAL AIRCRAFT

HELICOPTERS

	A318/A319 A320/A321
AIRBUS	A330
	A340
	A350XWB
	A380
ANTONOV	AN148 / 158 / 178
ATR	42/72
AVIC	ARJ21
	717
	737 MAX
BOEING	747-8
	777 X
	787
	GLOBAL EXPRESS / GLOBAL 5000/6000
	G 7000 / 8000
	CRJ 700
BOMBARDIER	CHALLENGER 300/350
	CHALLENGER 601
	LEARJET 60
	LEARJET 45
CASA	C212
CESSNA	SOVEREIGN
	FALCON 900/900 EX/2000 / 2000 E
DASSAULT	FALCON 5X / 7X / 8X
	DO 228/328
DORNIER	DO 728
DIAMOND AIRCRAFT	
DIAMOND AIRCRAFT	D-JET
ECLIPSE	ECLIPSE 500
EMBRAER	ERJ 135/145
	LEGACY 450/500
	G 150
	G 280
GULFSTREAM	G 450
	G 600
	G 650
HAWKER	HORIZON
IRKUT	MC-21
	PC-7/PC-9
PILATUS	PC-12 / PC-24
	101271024

LEONARDO	ATUSE
	A129
	AW139
	AW149 / 169 / 189
	CARACAL H225M
	COUGAR AS532
	DAUPHIN H155 / H160 / N3E
	ECUREUIL AS 350 /AS 355 / H130
AIDRIIG HELICOPTERO	FENNEC AS550 / AS555
AIRBUS HELICOPTERS	NH 90
	PANTHER AS565
	SUPER PUMA AS 332 / AS 225
	TIGER
	H120 / 135 / 145 / 175
HAL	ALH/LCH
KAI	KHP

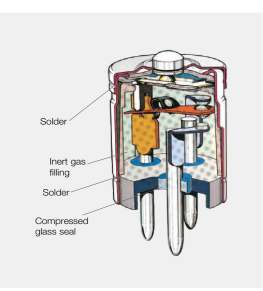
MILITARY AIRCRAFT

AIRBUS	A400M	
CASA	CN235	
DASSAULT	RAFALE / MIRAGE	
EUROFIGHTER	EFA (TYPHOON)	
HAL	LCA	
HAL	IJT 36	
KAI	T50 (Golden Eagle)	
PANAVIA	TORNADO	
RAYTHEON	JPATS	

۱6

TYPES 83 151 (-55°C TO 150°C)

BASIC CELL



This is the basic component for our whole range of standard 1-pole and 2-poles hermetically-sealed limit switches plus the 3-poles version (special Limit Switches).

The Crouzet hermetic microswitch combines a snap-action switching system with high resistance to shock and vibration in an hermetically sealed miniature case which encloses an atmosphere of inert gas around its contacts, ideal for switching very low level circuits and higher currents also.

The meticulous care taken in the manufacture of this hermetically sealed cell in terms of assembly processes, cleanliness of components as well as inspection procedures, result in a product which is ideal for operation in severe environments where a high level of reliability is essential.

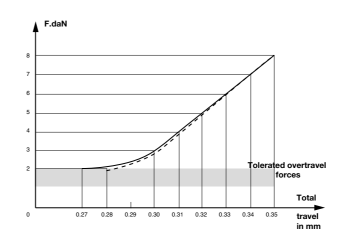
The Crouzet hermetically sealed cell is particularly well suited to sectors such as Aerospace, Armaments, Marine, Nuclear, etc.

ESSENTIAL CHARACTERISTICS

- > Switching power from 1 mA to 7 A.
- \rightarrow Operating temperature: -55 °C to +150 °C (Type 83 151 2: -55 °C to +250 °C).
- > Vibration resistant up to 80 G.
- > Shock resistant up to 200 G.
- > High level of hermetic sealing: Leakage < 1 × 10⁻⁸ Pa.cm³/s
- Long life: 200 000 cycles.
- > Small size: ø 11 x 16.
- > Numerous single pole and multipoles operating and fixing options.

DISTINCTIVE CHARACTERISTICS

١7



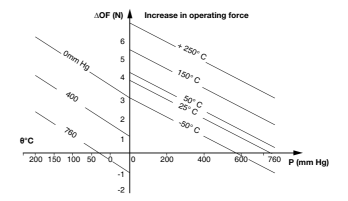
Mechanical strength

There is no sudden increase in the total travel of the detector when overtravel forces rising to as much as 80 N are applied. If, after doing this, the overtravel force is altered back to its normal level of 20 N with the same detector, only a very slight change will be apparent in the total travel (low remanence).

The detector will suffer damage if the overtravel force is raised to as much as 150 N.

Hermetic sealing

- > The microswitch is filled with inert gas (nitrogen-hydrogen mixture), the internal pressure being 1 bar.
- > The hermetic sealing (membrane-cap cap-base) is achieved with a continuous seam welding bead. Performance in qualification helium test condition. Qualification value: 1 x 10-8 atm cm3/s.



Change in operating force as a function of temperature and ambient pressure.

The force levels required to operate our hermetically sealed microswitches are affected by ambient pressure and temperature.

Here we give a graph showing how the operating force increases (ΔOF) as a function of these two parameters.

The characteristics are given for standard temperature (23 °C) and atmospheric pressure at sea level (760 mm Hg).

Our hermetically sealed microswitches can be used at pressures ranging from atmospheric to absolute vacuum and there are variants for use at higher pressures.

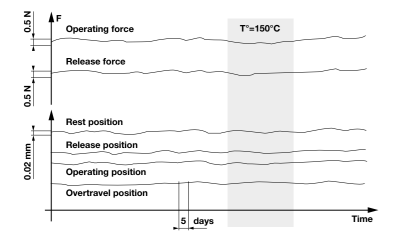
| 9

HERMETICALLY SEALED MICROSWITCH

TYPES 83 151 (-55°C TO 150°C)

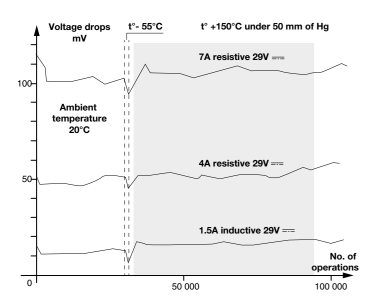
Reliability of characteristics

Below are two test extracts showing the stability of the essential characteristics over time and as a function of temperature.



Travels and forces

Change in the characteristics concerned under a constant load of 25 Newtons to the operating device.

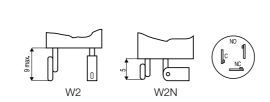


Voltage drops

Change in this characteristic in accordance with Air 8459 method - for 1.5-4 and 7 Amp load.

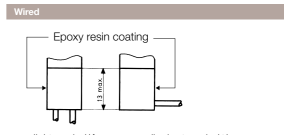
CONNECTIONS

Electrical connections are made through the base, by three ferronickel terminals, with copper core, sealed by compressed glass.

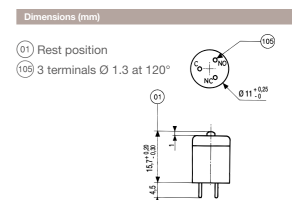




Wires: 0.38 mm² Air 4524 - length 0.50 m. Category 140°C 170°C.



parallel to axis (//) perpendicular to axis (⊥)



PERFORMANCE DATA

Product characteristics		Value	Unit	Under
Min. Current		1	mA	5 V DC
Nominal Current				
	Resistive	3	A	48 V DC (1)
	Lamp	1	A	115 V - 400 Hz
	Lamp	2	A	30 V DC (1)
	Resistive	3	A	30 V DC (1)
	Inductive L/R = 0.005 s	1.5	A	30 V DC (1)
	Resistive	1	A	220 V AC
	Inductive - cos φ 0.8	0.4	A	220 V AC
		200 000	Cycles	
Dielectric rigidity between	n connections and ground	1 200	V	
Rigidity between connect	ions	1 000	V	
Insulation resistance (at 5	00 V DC)	100	ΜΩ	
Voltage drop at 1 A (2)		0.02	V	
Operating temperature		-55 to +150	°C	
Shock resistance (3)		200/11	G/ms	
Vibration resistance		80/20 → 2 000	G/Hz	

⁽¹⁾ for a service life of 100 000 cycles - Permitted current 4 A inductive 7 A resistive for normally open or normally closed contacts (2) Over soldered connections - for wired connections add 0.1 V per meter.
(3) Value for microswitch without auxiliary actuator

MICROSWITCHES WITH ACCESSORIES

BASIC CELL (-55°C TO +150°C) TYPE 83 151 001

Criteria	Connections	with lateral flange	with 90° flange	Threaded barrel fixing
Pole(s)		1	1	1
Soldered connections	W2	83 151 012	83 151 014	83 151 013
Soldered connections	W2N	83 151 042	83 151 044	83 151 043
Wine 0.20 mans? 0.5 m land	with parallel wires	83 151 022	83 151 024	83 151 023
Wire 0.38 mm ² - 0.5 m long	with perpendicular wires	83 151 032	83 151 034	83 151 033

I DETECTION & SENSING

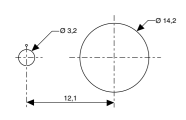
Characteristics	Unit			
Max. Operating force	N	10	10	10
Min. Release force	N	1.5	1.5	1.5
Permitted Overtravel force	N	20	20	20
Positive Overtravel stop				
Service life	Operations - min	200 000	200 000	200 000
Max. Pre-travel	mm	0.25	0.25	0.25
Max. Differential travel	mm	0.05	0.05	0.05
Min. Overtravel	mm	0.08	0.08	0.08
Weight (without wires)	g	5	5	13

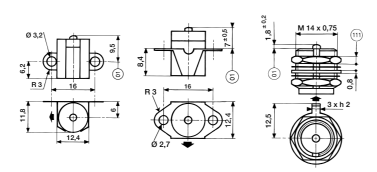
Dimensions (mm)

Add the dimensions of the various connections to find the total dimensions

- indicates the wire direction
- 01 Tripping point
- (111) Nut h 2.5 x 17/flat

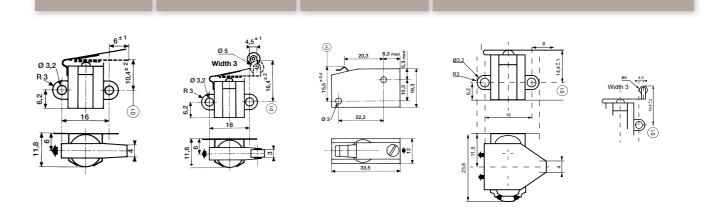
Panel cut-ou





with lateral flange + lever	with lateral flange + roller lever	Housing + lever	with lateral flange + lever	with lateral flange + roller lever
1	1	1	2	2
83 560 011	83 560 012	83 560 014	83 560 311	83 560 312
83 560 041	83 560 042	83 560 049	83 560 341	83 560 342
83 560 021	83 560 022	83 560 030	83 560 321	83 560 322
83 560 031	83 560 032	83 560 039	83 560 331	83 560 332

5	5	2.5 → 8	15	15
0.5	0.5	1.5	1.5	1.5
		50		
		•		
100 000	100 000	100 000	100 000	100 000
6	6	0.3 → 0.75	6	6
0.8	0.8	0.3	1.5	1.5
0.4 → 0.8	0.4 → 0.8	0.3	0.4 → 0.8	0.4 → 0.8
6	7	21	12	13



| 13

HERMETICALLY SEALED MICROSWITCHES

HIGH PRESSURE FROM 2 TO 6 BAR

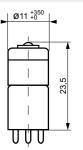
WITH BASIC CELL (-55 °C TO +150 °C)

These variants of the basic type 83 151 feature a compensating system which allow them to be used at pressures above atmospheric.

For other characteristics please refer to basic model type 83 151 0

Characteristics			
Permitted pressure	Bar	2	6
Max. Operating force *	N	25	47
Max. permitted Overtravel force *	N	45	80
Min. Release force *	N	11	22
Weight (without leads)	g	8,5	8,5

* Figures at atmospheric pressure at ground level



W2 Ref. 83 151 504 W2N Ref. 83 151 503





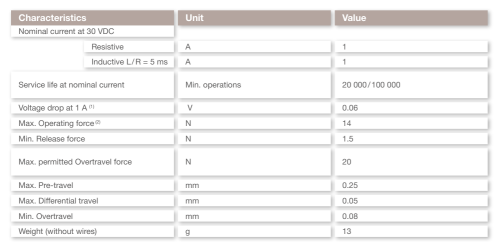


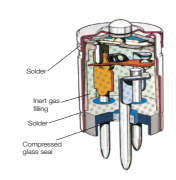
NOTES

TYPES 83 151 (250°C)

WITHOUT ACCESSORIES (BASIC CELL -55°C TO +250°C) TYPE 83 151 201

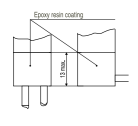
This basic component is the same design as the 83 151 001 standard cell but is adapted for operation in high temperatures up to 250°C.

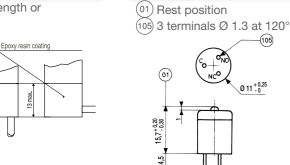


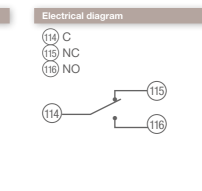




W2N







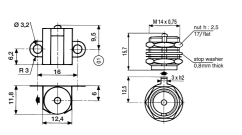
WITH ACCESSORIES (BASIC CELL -55°C TO +250°C) TYPE 83 151 201

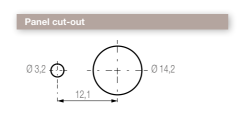
Control accessories equipped with type 83 151 201 sensitive changeover

Criteria		
Pole(s)	1	1
W2 terminals output	83 151 212	83 151 213
// wires output	83 151 222	83 151 223
⊥ wires output	83 151 232	83 151 233
W2N terminals output	83 151 242	83 151 243
Weight (without wires)	6 g	13 g

Add the dimensions of the various connections for the total dimensions. The mechanical characteristics are those of the 83 151 201 changeover.

indicates the direction of the wires.





LIMIT SWITCHES - BASED ON HERMETICAL-

SEALED MICROSWITCHES (250°C)

BASIC CELL (-55°C TO +250°C) TYPE 83 151 201

| 15

Criteria	
Pole(s)	1
W2 terminals output	83 770 211
// wires output	83 770 221
⊥ wires output	83 770 231
W2N terminals output	83 770 241

Add the dimensions of the various connections to find the total dimensions

Mechanical characteristics:

- Max, operating force 22 N - Min. release force 1.5 N

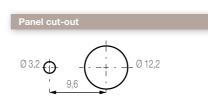
- Max. permitted overtravel force

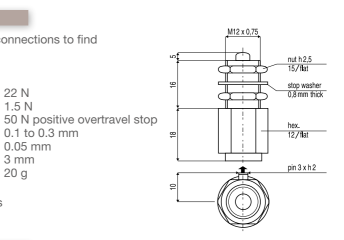
- Pre-travel

0.1 to 0.3 mm - Max. differential travel 0.05 mm - Min. overtravel 3 mm

- Weight (without wires) 20 g

indicates the direction of the wires





LIMIT SWITCHES - BASED ON HERMETICALLY

SEALED MICROSWITCHES (150°C)

| 16

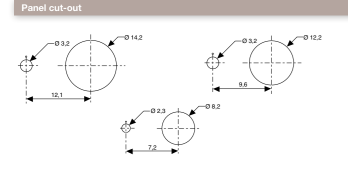
MECHANICAL CAPACITY

We have adapted the telescopic sub-assemblies for our hermetically sealed microswitch according to pressure and operating temperature requirements. Our products can therefore be used at atmospheric pressure or in an absolute vacuum and at a temperature of -50 °C to +150 °C.

BASIC CELL (-55°C TO +150°C) TYPE 83 151 001

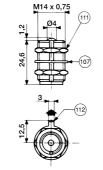
Criteria	Connections	Short travel
Pole(s)		1
Outdownland	W2	83 770 012
Soldered connections	W2N	83 770 042
Wire 0.38 mm ² 0.50 m long	with parallel wires	83 770 022
Wire 0.36 mm 0.50 m long	with perpendicular wires	83 770 032

Characteristics	Unit	
Max. Operating force	N	12
Min. Release force	N	1.5
Permitted Overtravel force	N	20
Positive Overtravel stop		
Max. Pre-travel	mm	0.3
Max. Differential travel	mm	0.05
Min. Overtravel	mm	1
Shock resistance	G/ms	100/11
Vibration resistance	G/Hz	50/800 → 2 000
Weight (without wires)	g	21
Service life	Operations - min	100 000

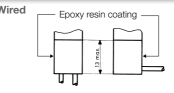


Add the dimensions of the various connections for the total dimensions

- indicates the direction
- of the wires
- (30) Ball bearing Ø 3
- (106) Nut h 2 11/flat
- (107) Stop washer 0.8 thick
- (111) Nut h 2.5 17/flat (112) Locating pin - h.2
- (120) Nut h 2.5 15/flat



Soldered		
W2	w2N	[c NC]

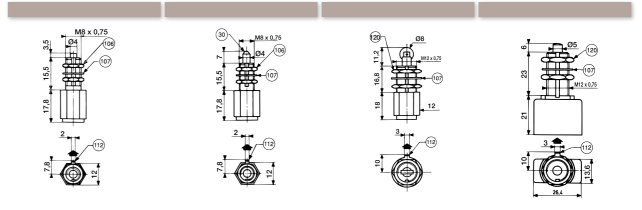


Wires: 0.38 mm² Length: 0.50 m Category 140°C 170°C

parallel to axis (//) perpendicular to axis (\perp)

Plunger	Ball plunger	Roller Plunger	Plunger
1	1	1	2
83 770 011	83 770 014	83 770 015	83 771 011
83 770 041	83 770 044	83 770 045	83 771 041
83 770 021	83 770 024	83 770 025	83 771 021
83 770 031	83 770 034	83 770 035	83 771 031

12	12	12	30
1.5	1.5	1.5	3
50	50	50	80
•	•	•	•
0.3	0.3	0.3	0.5
0.05	0.05	0.05	0.15
3	3	3	5
100/11	100/11	100/11	100/11
50/800 → 2 000	50/800 → 2 000	50/800 → 2 000	50/800 → 2 000
15	15.5	20	47.5
100 000	100 000	100 000	100 000





BASIC SENSITIVE MICROSWITCH TYPE 83 141 002 (-55°C TO +150°C)

WITHOUT ACCESSORIES

This microswitch is notable for its excellent performance in a very compact space (13 x 10 x 5 mm). It is the basic element of our range of standard 1-pole, 2-pole, 3-pole waterproof Limit Switches, and special 4-pole Limit Switches.

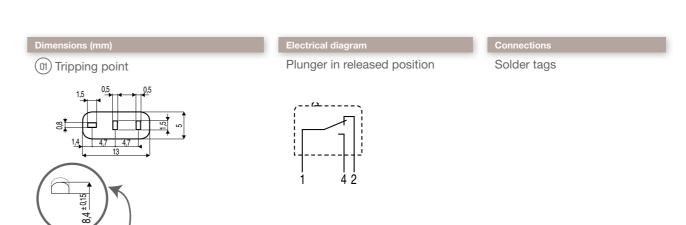
| DETECTION & SENSING

The meticulous care taken in the manufacture of this microswitch in terms of assembly processes, cleanliness of components as well as inspection procedures, results in a product which is ideal for operation in severe environments where a high level of reliability is essential. It is particularly well suited to the Aerospace, Armaments, Marine sectors, etc.

This microswitch, used in our 83 777 and 83 778 series limit switches, combines a reliable snap-action switching system with high resistance to shocks and vibrations, ideal for switching both very low level and high currents.

Characteristics	Under	Unit	Value
Nominal current 10 VDC		A	0.01
Resistive	30 VDC	A	4
nesistive	220 VAC	A	1
Inductive L/R = 0.005 s	30 VDC	A	2
Inductive L/ R = 0.005 S	220 VAC	A	0.5
Service life at nominal current		operations - min.	100 000
Operating temperature		°C	-55 to +150
Max. Operating force		N	2
Min. Release force		N	0.4
Max. Pre-travel		mm	0.5
Max. Differential travel		mm	0.08
Min. Overtravel		mm	0.1
Weight		g	1

^{*} Value for microswitch without auxiliary actuator



WATERPROOF LIMIT SWITCHES

| 20

TYPE 83 777 BASED ON SENSITIVE **MICROSWITCH**

This range of limit switches satisfies applications which require lightweight miniature devices without sacrificing mechanical and electrical performance.

They are particularly well suited to severe environments such as: Aerospace, Armaments, Marine, etc. The plungers for this range of limit switches are equipped with an ice-scraper seal.

BASIC SENSITIVE MICROSWITCH 83 141 002

Characteri	istics			
Nominal curr	rent	10 VDC	A	0.01
	Resistive	30 VDC	A	4
	nesistive	220 VAC	A	1
	Inductive L/R	30 VDC	A	2
	= 0.005 s	220 VAC	A	0.5
Service life a	t nominal current		operations - min.	50 000
Dielectric str	ength between connection	s and ground	V	1 500
Dielectric str	ength between connection	ons	V	1 000
Insulation res	sistance (at 500 VDC)		ΜΩ	100
Voltage drop at 1 A*		V	0.06	
Operating temperature		°C	-55 to +125	
Operating te				
Operating te Shock resist			G/ms	50/11

IUI	nynig	ieaus,	auu	0.1	¥ /	moter.	

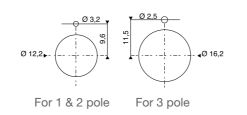
that our products are sealed to level IP 66.

Connections	Electrical diagram	
Wires: 0.38 mm ² - 0.50 m long - Output parallel to device axis,	Plunger in released p	osition
- Output perpendicular to device axis	- 1 pole	A 12 B
Connector: type HE 301 - NFC 93422 - MIL.C 26482.G series 1 - VG 95328	- 2 pole	A 1 2 B 4 C D 1 4 F
	- 3 pole	A 1 2 B A 1 4 C D 1 4 F 2 H
Seal		G L
We guarantee		

Criteria	
Connection wires	parallel
Connection wires	perpendicular
Connector	HE 301 1H 10 6P
Connector	HE 301 1H 12 10P

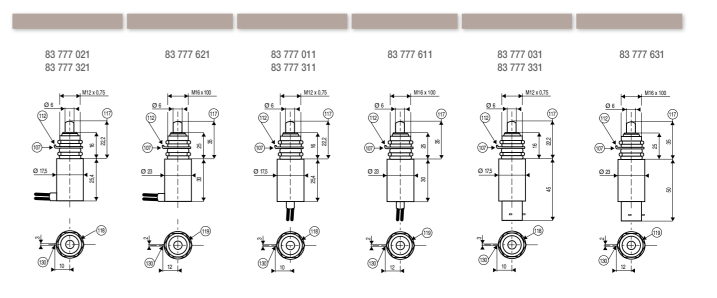
Characteristics	
Max. Operating force	N
Min. Release force	N
Max. Total travel force	N
Max. Pre-travel	mm
Max. Differential travel	mm
Min. Overtravel	mm
Weight (with wires)	g

- (107) Stop washer width 0.8
- (112) Locating pin
- (117) Free position
- (118) Nuts h. 2.5 15 on flat (119) Nuts h. 3 - 21 on flat
- (130) Pin h.2



1 pole	2 pole	3 pole	1 pole	2 pole	3 pole	1 pole	2 pole	3 pole
83 777 021	83 777 321	83 777 621	83 777 011	83 777 311	83 777 611	83 777 031	83 777 331	83 777 631
			•	•	•			
•	•	•						
						•	•	
								•

60	60	60	60	60	60	60	60	60	
10	10	18	10	10	18	10	10	18	
150	150	150	150	150	150	150	150	150	
1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
0.2	0.5	0.5	0.2	0.5	0.5	0.2	0.5	0.5	
3.2	3.2	5.5	3.2	3.2	5.5	3.2	3.2	5.5	
30	41	80	30	41	80	34	34	73	



WATERPROOF LIMIT SWITCHES

TYPE 83 778 BASED ON SENSITIVE MICROSWITCH

This range of limit switches satisfies applications which require lightweight miniature devices without sacrificing mechanical and electrical performance.

| DETECTION & SENSING

They are particularly well suited to severe environments such as: Aerospace, Armaments, Marine, etc. The plungers for this range of limit switches are equipped with orientable roller.

BASIC SENSITIVE MICROSWITCH 83 141 002

I VOITIII I CUI	electric strength between connection	10 VDC	A	0.01
	Designation	30 VDC	A	1
	Resistive	220 VAC	A	
	Inductive L/R	30 VDC	A	2
	= 0.005 s	220 VAC	A	0.5
Service life at nominal current		operations - min.	50 000	
Dielectric strength between connections and ground		V	1 500	
Dielectric strength between connections		V	1 000	
Insulation resistance (at 500 VDC)				
Insulation re	esistance (at 500 VDC)		ΜΩ	100
			MΩ	0.06
Voltage dro	p at 1 A*			
Voltage dro	p at 1 A* emperature		V	0.06

Connection wires	parallel
	perpendicular
Connector	HE 301 1H 10 6P
	HE 301 1H 12 10

Characteristics	
Max. Operating force	N
Min. Release force	N
Max. Total travel force	N
Max. Pre-travel	mm
Max. Differential travel	mm
Min. Overtravel	mm
Weight (with wires)	g

*	for flying	leads,	add	0.1	V/	meter.

that our products are sealed to level IP 66.

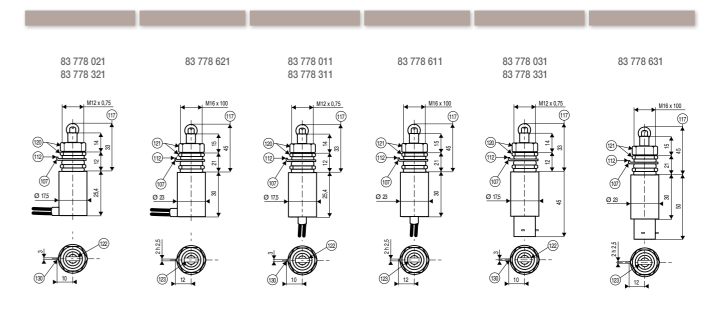
Connections	Electrical diagram	
Wires: 0.38 mm ² - 0.50 m long - Output parallel to device axis, - Output perpendicular	Plunger in released	I position
to device axis	- 1 pole	A 14 C
Connector: HE 301 type - NFC 93422		A 12 B
- MIL.C 26482. G series 1 - VG 95328	- 2 pole	D 12 E
	3 polo	A 12 B
	- 3 pole	D 1 2 E
Seal		$G \perp \begin{bmatrix} 2 & 11 \\ 4 & J \end{bmatrix}$
We guarantee		

(107) Stop washer 0.8 thick
(112) Locating pin
117) Free position
(120) Nuts h. 2.5 and 6 - 15 on flat
(121) Nuts h. 3 and 6 - 21 on flat
122) Roller Ø 9.6 - Width. 3
123) Roller Ø 12.7 - Width. 3
(130) Pin h. 2

Panel cut-out	
Ø 12,2 • O 1	Ø 2.5 •Ø 16,2
For 1 & 2 pole	For 3 pole

	2 pole	3 pole		2 pole	3 pole		2 pole	3 pole
83 778 021	83 778 321	83 778 621	83 778 011	83 778 311	83 778 611	83 778 031	83 778 331	83 778 631
			•	•	•			
•	•	•						
						•	•	
								•

60	60	60	60	60	60	60	60	60	
10	10	18	10	10	18	10	10	18	
150	150	150	150	150	150	150	150	150	
1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	
0.2	0.5	0.5	0.2	0.5	0.5	0.2	0.5	0.5	
3.2	3.2	5.5	3.2	3.2	5.5	3.2	3.2	5.5	
37	46	87	37	46	87	40	40	80	



| CROUZET.COM | 24 | DETECTION & SENSING | CROUZET.COM | 25 | DETECTION & SENSING

MECHANICALPOSITION DETECTORS



Limit switch

IN ALL CASES, CROUZET WILL FIND A WAY!

with Crouzet's expertise in mechanical position detectors, Crouzet offers a range of standard product, but has the ability and capacity to develop specific components, entirely adapted to the application into its environment.

Today, Crouzet is a market leader in this technology for customised products.

CROUZET PROVIDES UPON REQUEST:

- > Hermetic cells
- > Special housings
- > Cable or connector output
- > Multi-pole functions
- Multi-actuation systems
- > High speed actuation
- > High temperature devices





| 26 | DETECTION & SENSING

CROUZET.COM

| 27

| DETECTION & SENSING

LIMIT SWITCH

FOR THRUST REVERSER DOOR TERTIARY LOCK FUNCTION

DDP770375 Part numbers

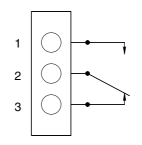
Condition	RTCA/DO-160E	Requirement
Operating low temperature	Section 4	Category F3 (-40°F/-40°C)
Operating high temperature	Section 4	Category F3 (+225°F/+108°C
Short-time operating temperature	Section 4	Category F3 (+225°F/+108°C
Ground survival low temperature	Section 4	Category F3 (-67°F/-55°C)
Ground survival high temperature	Section 4	Category F3 (+250°F/+121°0
Temperature variation	Section 5	Category A
Thermal shock	-	2 hours @ -67°F (-55°C), Operation: 5 cycles within 1 m
Altitude	Section 4	Category F3 (-2 000 to +55 000 feet)
Humidity, Waterproofness and Icing	-	CET Method I or II test
Operational shock	Section 7	Category A
Crash shock	Section 7	Category A
Vibration	Section 8	Category R, Curve W
Explosion	Section 9	Environment I, Category A
Fluid susceptibility	Section 11	Category F
Sand and Dust	Section 12	Category D
Fungus resistance	Section 13	Category F
Salt fog	Section 14	Category T
Magnetic effects	Section 15	Category Z
Power input	Section 16	Category A
Voltage spike	Section 17	Category A
Audio frequency conducted susceptibility	Section 18	Category Z
Induced signal susceptibility	Section 19	Category Z
Radio frequency susceptibility	Section 20	Category W
Emission of radio frequency energy	Section 21	Category H
Lightning-induced transient susceptibility	Section 22	Category A4/C4
ESD susceptibility	Section 25	Category A
Flammability	Section 26	Category A

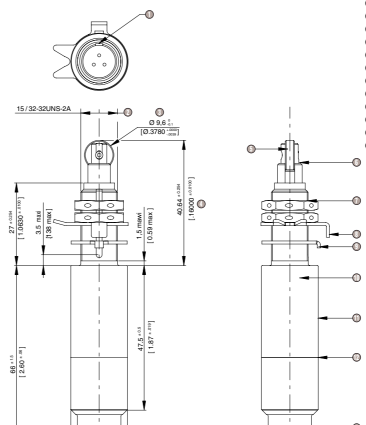


Minimum Operational voltage 12 VDC

Maximum Operational voltage	32 VDC
Close circuit current	2 to 500 mA
Min. Open circuit resistance (Dry)	100 000 Ω
Max. Closed circuit resistance	10 Ω
Bonding resistance: (connector to switch body)	2.5 m Ω new, 10 m Ω field service
Contacts	Gold, hermetically sealed
Insulation resistance	100 MΩ min at 68°F (20°C) at 500 V DC for 60 sec.
	1 060 V rms/50-60 Hz / 60s (II < 1 mA)
Dielectrical withstanding Mechanical characterist	
Mechanical characterist	ics
Mechanical characterist	ics 19 in/s (0,5 m/s) Max.
Mechanical characterist	ics
Mechanical characterist	ics 19 in/s (0,5 m/s) Max.
Mechanical characterist Plunger impact speed Impact angle	ics 19 in/s (0,5 m/s) Max. 6° Max.
Mechanical characterist Plunger impact speed Impact angle Actuator speed	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max.
Mechanical characterist Plunger impact speed Impact angle Actuator speed Shock	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max. < 100 G 11 ms
Mechanical characterist Plunger impact speed Impact angle Actuator speed Shock Weight	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max. < 100 G 11 ms 0.3 lb (130 g) Max.
Mechanical characterist Plunger impact speed Impact angle Actuator speed Shock Weight Mechanical lifetime	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max. < 100 G 11 ms 0.3 lb (130 g) Max. 120 000 Cycles TBC
Mechanical characterist Plunger impact speed Impact angle Actuator speed Shock Weight Mechanical lifetime Differiential travel	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max. < 100 G 11 ms 0.3 lb (130 g) Max. 120 000 Cycles TBC 0.010 in (0.254mm) Max.
Mechanical characterist Plunger impact speed Impact angle Actuator speed Shock Weight Mechanical lifetime Differiential travel Over travel	ics 19 in/s (0,5 m/s) Max. 6° Max. 150 in/s (4 m/s) Max. < 100 G 11 ms 0.3 lb (130 g) Max. 120 000 Cycles TBC 0.010 in (0.254mm) Max. 0.118 in (3 mm) Min.

Electrical shematic (switch in free position)





- Master keyway location to bushing keyway
- 0 15 / 32-32UNS-2A
- Roller material: CuNi14Al2
- Switching point
- Roller orientation location to keyway slot: 90°±5°
- Plunger stainless steel
- (2x) steel nut MS21340-04
- Lockwasher MS9582-14
- Tabwasher MS25081-C4 or equivalent
- Laser marking
- Housing stainless steel AISI 303 (2 welding parts)
- Watertight welding cordon
- © Connector per 8000 YE10803 PN-M108 stainless steel

CROUZET.COM | 28 | DETECTION & SENSING | CROUZET.COM | 29 | DETECTION & SENSING

LIMIT SWITCH

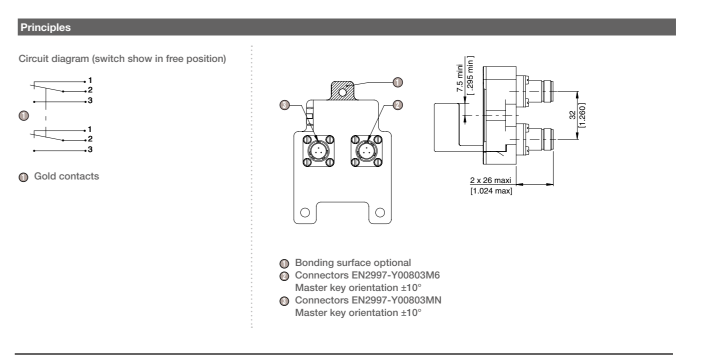
FOR THRUST REVERSER DOOR STOW FUNCTION

DDP990202 Part numbers

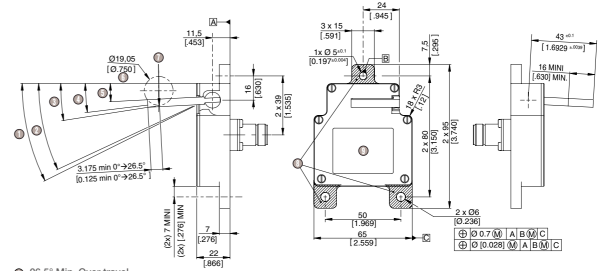
RTCA/DO-160E	Requirement
Section 4	Category F3 (-40°F/-40°C)
Section 4	Category F3 (+225°F/+108°C
Section 4	Category F3 (+225°F/+108°C
Section 4	Category F3 (-67°F/-55°C)
Section 4	Category F3 (+250 °F/+121 °C
Section 4	Category F3 (-2 000 to +55 000 feet)
Section 5	Category A
Section 6	Category C
Section 7	Category B
Section 7	Category B
Section 8	Category R, Curve W
Section 9	Environment I Category A
Section 10	Category S
Section 11	Category F
Section 12	Category D
Section 13	Category F
Section 14	Category T
Section 15	Category Z
Section 16	Category A
Section 17	Category A
Section 18	Category Z
Section 19	Category Z
Section 20	Category W
Section 21	Category H
Section 22	Category A4/C4
Section 24	Category A
	Section 4 Section 4 Section 4 Section 4 Section 5 Section 6 Section 7 Section 7 Section 8 Section 9 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Section 19 Section 19 Section 20 Section 21 Section 21



Minimum operational voltage	12 VDC
Nominal operational voltage	28 VDC
Maximum operational voltage	32 VDC
Close circuit current	2 mA to 10 mA
Min. Open circuit resistance (dry)	50 ΚΩ
Max. Closed circuit resistance	30 Ω
Bonding resistance (connector housing to switch body)	2.5 mΩ new 10 mΩ field service
Contacts	Gold, hermetically sealed
Insulation resistance	100 MΩ min at 68°F (20°C at 500 V DC for 60 sec.
Dielectrical withstanding	1 060 V rms/50-60 Hz/60 (II < 1 mA)
Sealing	Watertight: MIL PRF 8805
Mechanical characteristi	
Weight	0.670 lb (0.304 kg) max
Mechanical lifetime	60 000 Cycles
Release force	4.5 lb (21 N) max
Operating force	6-12 lb (27-54 N)







- 26.5° Min. Over travel
- 25° Max. Overstow position
- 9° Max. Min. Stow position
- 6.5°±1.5 s Switch point
- 3.5° -0.5°/+1° Rest position
 Roller
- Force
- Bonding surface (3x)Electrochemically or Laser marking area

| 30

| 31

LIMIT SWITCH

FOR THRUST REVERSER MAINTENANCE TEST **ENABLE FUNCTION**

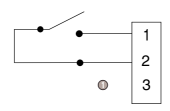
DDP770384 Part numbers

Condition	RTCA/DO-160E	
Operating low temperature	Section 4	Category F3 (-40°F/+40°C)
Operating high temperature	Section 4	Category F3 (+225°F/+108°
Short-time operating high temperature	Section 4	Category F3 (+225 °F/+108 °
Ground survival low temperature	Section 4	Category F3 (-67°F/-55°C)
Ground survival high temperature	Section 4	Category F3 (+250 °F/+121 °
Altitude	Section 4	Category F3 (-2 000 to +55 000 feet)
Temperature variation	Section 5	Category A
Operational shock	Section 7	Category B
Crash shock	Section 7	Category B
Vibration	Section 8	Category R, Curve W
Explosion proofness	Section 9	Environment I Category A
Fluid susceptibility	Section 11	Category F
Sand and Fog	Section 12	Category D
Fungus resistance	Section 13	Category F
Salt spray	Section 14	Category T
Magnetic effects	Section 15	Category Z
Power input	Section 16	Category A
Voltage spike	Section 17	Category A
Audio frequency conducted susceptibility	Section 18	Category Z
Induced signal susceptibility	Section 19	Category Z
Radio frequency susceptibility	Section 20	Category W
Emission of radio frequency energy	Section 21	Category H
Lightning-induced transient susceptibility	Section 22	Category A4/C4
ESD susceptibility	Section 25	Category A
Flammability	Section 26	Category A
Thermal shock	/	Stab. 2h at -67°F, 5 cycles within 1 min
Combined environment test	/	Method II

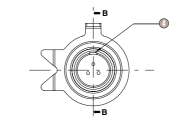


Min. Operational voltage	12 VDC
Max. Operational voltage	32 VDC
Close circuit current	4 mA to 10 mA
Min. Open circuit resistance (Dry)	50 kΩ
Max. Closed circuit resistance	30 Ω
Bonding resistance (connector housing to switch body)	2.5 m Ω new, 10 m Ω field service
Contacts	Gold, hermetically sealed
Insulation resistance	100 MΩ min at 68°F (20°C) at 500 V DC for 60 sec.
Dielectrical withstanding	1 060 V rms/60 Hz/60 s (II < 1 mA)

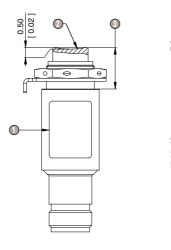
Impact speed	19 in/s (0.5 m/s) max Operating: 4 in/s (0.1 m/s
Weight	0.221 lb (0.100 kg) max
Mechanical lifetime	20 000 Cycles
Pre-travel	0.05 in (1.27 mm) max
Differiential travel	0.010 in (0.25 mm) max
Over travel	0.06 in (1.52 mm) min
Operating force	3.15 lb (14 N) max
Release force	0.68 lb (3 N) min
Full over travel force	6.07 lb (27 N) max



Gold contacts



[Ø 0.750 ± 0.050]



- Electrochemicaly or Laser marking
- ② SR 25.4 [1.00]
- Rest position 13.70 [0.54]
- Master keyway on connector ±10°
- ① 0.625-24 UNEF-2A
- Nut or equivalent: MS21340-05
- O Lockwasher or equivalent: MS9582-16
- Bonding surface
- Oconnector EN2997Y10803MN or equivalent

| 32 | DETECTION & SENSING

| CROUZET.COM

| 33

| DETECTION & SENSING

LIMIT SWITCH

FOR THRUST REVERSER ACTUATOR FUNCTION

DDP771009 Part numbers

Condition	RTCA/DO-160E	
Operating low temperature	Section 4	Category F3 (-40°F/-40°C
Operating high temperature	Section 4	Category F3 (+225 °F/+108
Short-time operating temperature	Section 4	Category F3 (+225 °F/+108
Ground survival low temperature	Section 4	Category F3 (-67°F/-55°C
Ground survival high temperature	Section 4	Category F3 (+250 °F/+121
Altitude	Section 4	Category F3 (-2 000 to +55 000 feet)
Temperature variation	Section 5	Category A
Humidity	Section 6	Category C
Operational shock	Section 7	Category A
Crash shock	Section 7	Category A
Vibration	Section 8	Category R, Curve W
Explosion	Section 9	As required by design
Waterproofness	Section 10	Category S
Fluid susceptibility	Section 11	Category F
Sand and Dust	Section 12	Category D
Fungus resistance	Section 13	Category F
Salt spray	Section 14	Category T
Magnetic effects	Section 15	Category Z
Power input	Section 16	Category A
Voltage spike	Section 17	Category A
Audio frequency conducted susceptibility	Section 18	Category Z
Induced signal susceptibility	Section 19	Category Z
Radio frequency susceptibility	Section 20	Category W
Emission of radio frequency energy	Section 21	Category H
Lightning-induced transient susceptibility	Section 22	Category A4/C4
lcing	Section 24	Category A
ESD susceptibility	Section 25	Category A
Flammability	Section 26	Category A



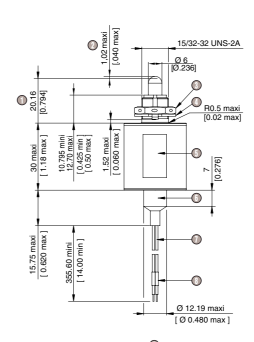
Min. Operational voltage	14 VDC
Nominal operating voltage	28 VDC
Norminal operating voltage	20 VDC
Max. Operational voltage	32 VDC
Closed circuit current	2 mA to 500 mA
Min. Open circuit resistance (Dry)	500 000 Ω
Max. Closed circuit resistance	10 Ω
resistance	
Contacts	Gold, hermetically sealed
	100 MΩ Min. at 68 °F (20 °C)
Insulation resistance	at 500 V DC for 60 sec.
	1 060 V rms/60 Hz/60 s
Dielectrical withstanding	(II < 1 mA)

Mechanical character	
Impact speed	1 in/s (25.4 mm/s) Max.
Shock	< 100 G 11 ms
Weight	0.260 Lb (0.118 Kg) Max.
Mechanical lifetime	20 000 Cycles
Differiential travel	0.020 in (0.5 mm) Max.
Over travel	0.157 in (4 mm) Min.
Operating force	6-14 Lb (27-62.5 N)
Full over travel force	30 Lb (133 N) Max.
Release force	3.4 Lb (15 N) Min.

Circuit diagram (switch show in free position)



Gold contacts



27.94 maxi

- Switch point
- Pre-travel
- 1 Hex nuts MS21340-04 or equivalent
- MS25081-C4 or equivalent
- Laser or electrochemicaly etch
- 1 Heat shrinkable boot per MIS-34867
- Wire 24 AWG per NEMA HP3
- Sleeves marks
- View without nut and washer
- Meyway: [.078 ±.003] wide, [.040 ±.002] deep

| 34 | DETECTION & SENSING

| CROUZET.COM

| 35

| DETECTION & SENSING

LIMIT SWITCH

FOR TRIMMABLE HORIZONTAL STABILIZER ACTUATOR (THSA) FUNCTION



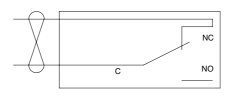
Specifications

Part numbers DDP770345

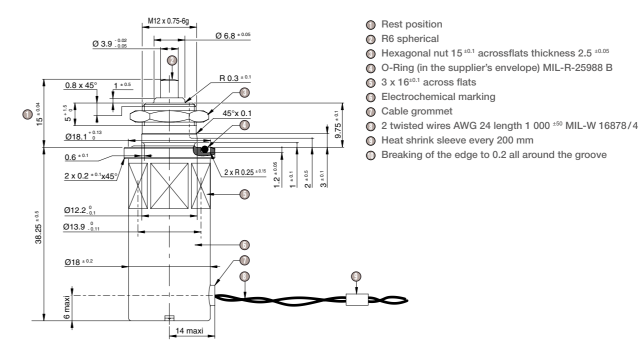
Environment characteristics	
Operating temperature	-55 °C to +90 °C
Number of cycles head on	200
Max. Pre-travel	0.5 mm
Max. Movement differential	0.06 mm
Min. Overtravel	3 mm
Operating force on all the range of temperature	10 to 30 N
Min. Release force	6 N
Max. Total travel force	72 N
Speed of attack	0.7 m/s Max.
Max. Coupling torque	5 N.m
Traction on wires	15 N Max.
Weight	90 g Max.
Storage limit time	10 Years See: NF L 17-103

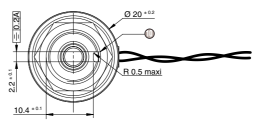
Principles

Electrical scheme released in free position



Dimensions (mm





| 36

CUSTOMIZED PRODUCTS

LIMIT SWITCHFOR SLAT FUNCTION



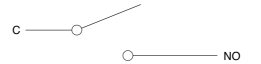
Specifications

Part numbers DDP770348

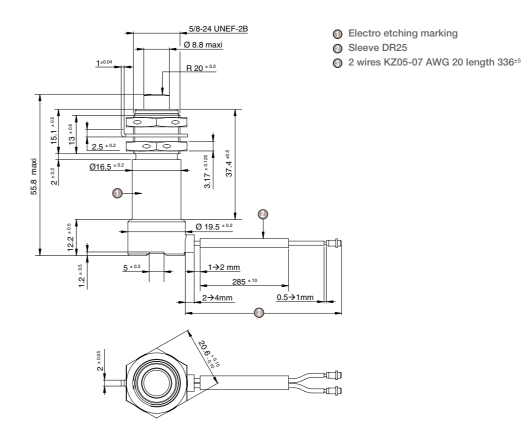
Mechanical characteristics	
The characteristics are given for standard temperature (23°C)) and atmospheric pressure at the sea level (760 mm Hg)
Operating temperature	-55 °C to +70 °C
Exceptionnal operation during 5 minutes	+85°C
Storage temperature	-55°C to +85°C
Number of cycles head on	100 000
Max. Pre-travel	1 mm
Max. Movement differential	0.5 mm
Min. Overtravel	3 mm
Operating force	25 to 55 N
Max. total travel force	90 N
Weight	79 g Max.

rinciples

Circuit diagram rest position



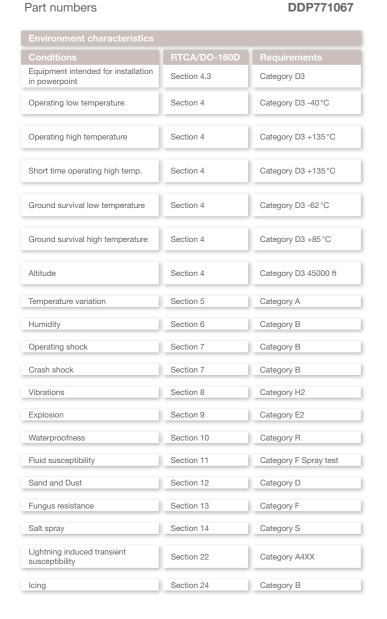
Dimensions (mm)



LIMIT SWITCH

FOR THRUST REVERSER DOOR DEPLOY **FUNCTION**

Part numbers





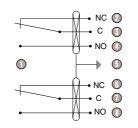
Electrical characteristics	
Normal Operating voltage	28 VDC
Max. Operating voltage	32 VDC
Normal Operating current	10 mA < I < 50 mA
Max. Operating current	100 mA
Contact resistance	125 mΩ Max.
Dielectric withstanding at atmospheric pressure	1 000 VRMS - 1 mA
Electrical bonding	2.5 m Ω between the bush and the beginning of the shield under the sleeve
Insulation resistance	100 MΩ at 500 VDC
Electrical Lifetime	100 000 Cycles
Contact bounce: (Checked during shocks and vibrations tests)	<5 ms

The characteristics are given for standard temperature (23 °C) and atmospheric pressure at the sea level (760 mm Hg). Braided shield grounded to body of switch for 360°.

to be less than 12 lbs
0.04 inch Max.
0.02 inch Max.
0.125 inch Min.
100 000 Cycles
300 g Max.
0.5 m/s Max.
0.7 m/s
Watertight
Hermetic

Principles

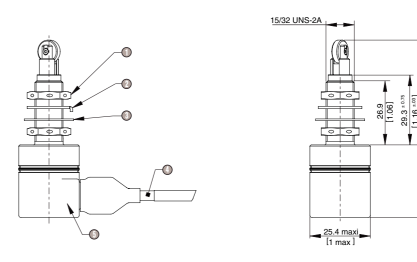
Circuit diagram (switch show in free position)

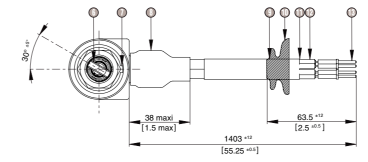


- Gold contacts
- Yellow Rep. 1

| 39

- Blue Rep. 2 Red Rep. 3
- Case Ground
- Red Rep. 4
- Blue Rep. 5 Yellow Rep. 6





- Hex nut ref. MS21340-04
- Weying washer ref. MS25081-C4
- Flat washer ref. MS9549-14
- Sheath do not penetrate under boot
- Laser marking
- (i) Roller (CuNi) Ø.378 x .118
- Heat-shrinkable sheath
- Meat-shrinkable sheath
- Shield (developed leng 3.35 Inches)
- ① 2 cables per MIL27500-20RC3N06
- Sleeve marks
- Pin: M39029/58-363



Sand & Dust

Salt spray

Icing

Fungus resistance

Lightning induced transient susceptibility

| 40 | DETECTION & SENSING

| CROUZET.COM

| 41

| DETECTION & SENSING

LIMIT SWITCH

FOR THRUST REVERSER ACTUATOR FUNCTION

DDP770350 Part numbers RTCA DO-160C (SECT.4 CAT.D3) Temperature Temperature variation MIL-STD-810E RTCA DO-160C (SECT.4 CAT.D3) Altitude RTCA D0-160C (SECT.6 CAT.B) Humidity RTCA DO-160C SECT.7 Operational shock RTCA DO-160C SECT.7 Crash safety RTCA DO-160C SECT.8 CURVE W Vibration RTCA DO-160C SECT.9 CAT.E Explosion proofness RTCA DO-160C SECT.10 CAT.R RTCA DO-160C SECT.11 CAT.F Fluid susceptibility

RTCA DO-160C SECT.12 CAT.D

RTCA DO-160C SECT.13 CAT.F

RTCA DO-160C SECT.14 CAT.S

RTCA DO-160D SECT.22 CAT. A4××

RTCA DO-160C SECT.24 CAT. B



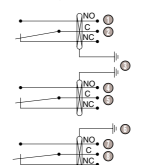
Normal Operating voltage	28 VDC
Max. Operating voltage	32 VDC
Normal Operating current	10 mA < I < 50 mA
Max. Operating current	100 mA
Contact resistance	≤ 260 mΩ
Dielectric strength at atmospheric pressure	1 000 VRMS - 1 mA
Electrical bonding	$25~\text{m}\Omega$ between the body and the beginning of the shield under the sleeve
Insulation resistance	100 MΩ 500 VDC
Electrical Lifetime: (according to C.CT.DEF.00060.GB)	100 000 Cycles
Contact bounce: (Checked during shocks and vibrations test)	< 5 ms

Braided shield grounded to b	ody of switch for 360°.
Operating force	6 to 12 lbs
Full overtravel force	20 lbs Max.
Release force	4 pound Min.
Pretravel	0.040 inch Max.
Differential travel	0.020 inch Max.
Overtravel	0.125 inch Min.
Operating temperature	-55 °C to +150 °C
Operating attack speeds	0.5 m/s Max.
Attack speeds permitted	0.7 m/s Max.
Mechanical lifetime (according QTP: C.CT. DCO.00060.GB)	100 000 cycles
Weight	265 g Max.

The characteristics are given for standard temperature (23 °C)

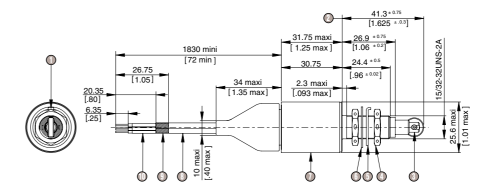
Principles

Circuit diagram (switch show in free position)



- Blue stripe Rep.7
- White Rep.8
- Case ground
- Blue stripe Rep.9White Rep.10
- Case ground
- Blue stripe Rep.11
- White Rep.12

Dimensions (mm)

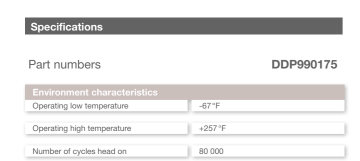


- \blacksquare Keyway to within .250 of shoulder .72 $^{\pm .004}$ wide x .031 $^{\pm .003}$ deep Roller is aligned with keyway: $\pm 5^{\circ}$
- Free position
- O Corrosion resistant material (CuNi) Ø.378/.374 x .118
- ① 2 x Hex nut per MS21340-04
- 1 x Keying washer per MS25081C4
- 1 x Flat washer per MS9549-14
- Laser marking
- ① 3 cables per MIL27500-22 RC2N06
- Shield
- Sleeve marks at the end of wires

LIMIT SWITCH

FOR THRUST REVERSER ACTUATOR FUNCTION

| DETECTION & SENSING





Electrical characteristics		
Open circuit voltage	17 VDC Max. 9 VDC Min.	
Closed circuit current	2 to 20 mA	

Max. Pre-travel	0.040 in
Max. Differential travel	0.020 in
Min. Overtravel	0.125 in
Operating force	6-12 lbs
Max. Over travel force	20 lbs

Principles

After shrinking

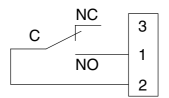
Angular position master key

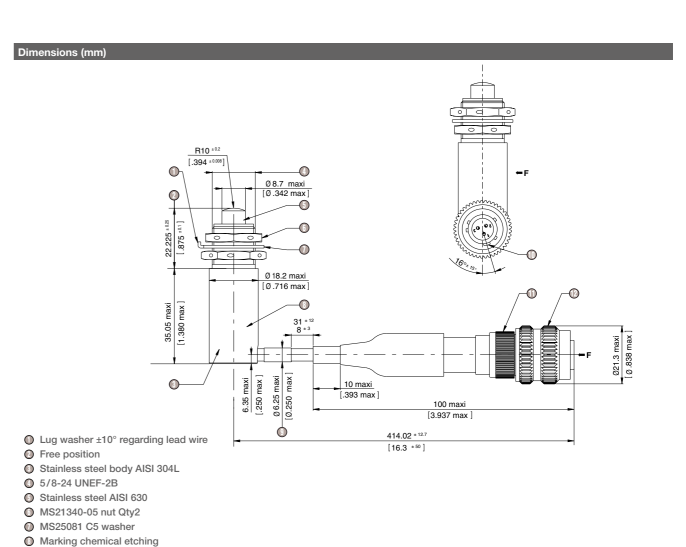
Stainless steel with a electroless nickel finish banding backshell Be assembled to connector with 50-60 inch Lb torque

① Stainless steel connector EN2997-S6-08-03M6

Electrical diagram (switch show in free position)

| 43





| DETECTION & SENSING

| 44

| CROUZET.COM

| 45

| DETECTION & SENSING

LIMIT SWITCH

FOR THRUST REVERSER ACTUATOR FUNCTION

Specifications

Part numbers DDP770364

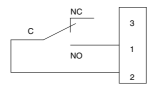
Condition	RTCA/DO-160D		
Ground survival low temp. Operating low temperature	Section 4	D3 at -67 °F (- 55 °C)	
Ground survival high temp. Short time operating high temp. Operating high temperature	4	D3 at 257°F (125°C)	
Altitude		-2 000 to 41 000 ft	
Temperature variation	5	A	
Humidity	6	С	
Operational shock	7	В	
Crash shock	7	B para 7.3.2 type 2	
Vibration	8	R figure 8-2, curve W with 20 G to 3 000 Hz	
Explosion proof	9	E2	
Waterproofness	10	S	
Fluid susceptibility	11	F (COMPATIBLE WITH SKYDROL)	
Sand & Dust	12	D	
Fungus	13	F	
Salt spray	14	S	
Power input	16	В	
	17	А	
	18	А	
EMI	19	Z	
	20	V	
	21	Z	
	22	Level 3	
Lightning	23	2A per FAA advisory circula AC-20-136	
lcing	24	В	
Electrostatic discharge	25	A	



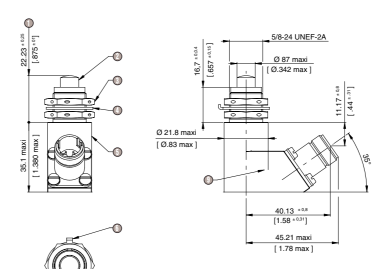
9 to 17 VDC
2 to 20 mA
1 MΩ min
10 Ω max
2.5 mΩ max
>100 MΩ
I < 1 mA 500 VRMS-60 Hz/1 min

Mechanical characteristics	
Number of total cycles head on	80 000
Contact speed	20 in/s Max.
Release speed	20 in/s Max.
Pre-travel	0.040 in Max.
Differential travel	0.020 in Max.
Overtravel	0.125 in Min.
Operating force	6-12 lbs
Overtravel force	20 lbs Max.
Weight	0.38 pounds Max.

Principles



Dimensions (mm



- Free position: 22.23 ±0.25 [.875 ±.01]
- Stainless steel plunger
- Nut Qty 2 MS21340-05 or equivalent
- O Locking washer MS25081 C5 or equivalent
- Stainless steel body
- ① Lug angular position: ±10°
- Oconnector: EN2997-Y00803M6
- Master keyway angular position: ±15°
- Marking aera

| 46 | DETECTION & SENSING

| CROUZET.COM

| 47

| DETECTION & SENSING

LIMIT SWITCH

FOR HELICOPTER FOLDING TAIL FUNCTION

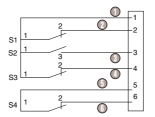


Condition	Normes	Method	Procedure
Temperature	MIL STD810E	501-3 502-3	1 & 11
Sand and Dust	MIL STD810E	510-3	
Salt fog	MIL STD810E	509-3	1
Humidity	MIL STD810E	507-3	1
Altitude	MIL STD810E	500-3	1 & 11
Acceleration	MIL STD810E	513-4	3.5 G/3 axis
Shocks	MIL STD810E	516-4	I
Fluid susceptibility	RS S623 A5901 E01 ISSUE A	§3332	
Vibrations	MIL STD810E	514-4	
Rain	MIL STD810E	506-3	III
EMC	N/A		
Indirect lightning	N/A		
Induced signal susceptibility	N/A		
Solar radiation	MIL STD810E	505-3	1.8.11

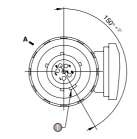


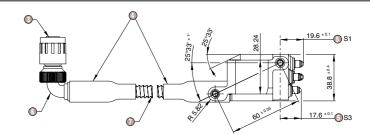
Electrical characteristics	
Rated voltage	28 VDC
Max. current (Resistive)	4 A
Max. current (Inductive)	2 A
Insulation resistance	≥ 100 MΩ

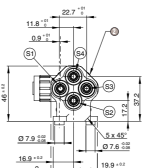
Forces and travels for altitude from -150m to 4000m and for operating temperature		
Max. Operating force	25 N	
Min. Release force	5 N	
Max. Pre-travel	0.5 mm	
Max. Differential travel	0.05 mm	
Min. Overtravel	3 mm	
Operating temperature	-55°C to +90°C	
Weight	245 g max	
Attack angles	25° max	
MTBF	5000 Fh	

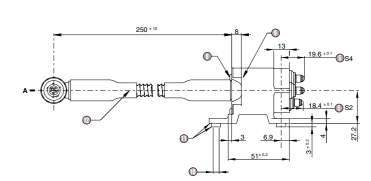


- Common
- NC Folded/Unfolded position
- NO Tail in position
- NC Tail out position
- Common
- NC Unfolded position









- Master keyway
- Body and cap 6061 ASN
- Oconnector E0545J09-35XC
- O Boot VG95343T18A001A (202K132-25/225-0)
- Si tripping point
- 90° elbow union E0762W09-05BS
- 4 CBL «TORX» screws (bichromate steel)
- Marking location
- Meli-coil type screw lock M5
- $\ensuremath{\bigcirc}$ 1 face and 1 ø protection Alodine 1200
- 6 AIR 1710-04 AWG 22 wires

| 48

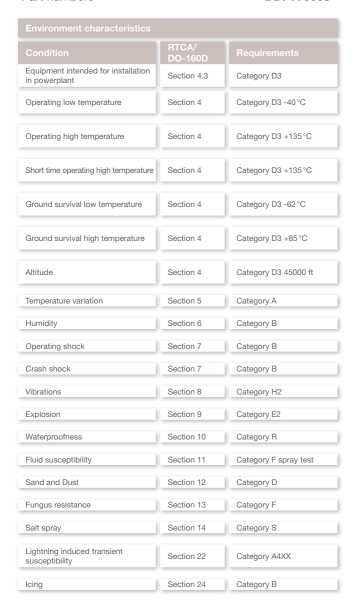
| 49

LIMIT SWITCH

FOR THRUST REVERSER DOOR UPPER SECONDARY LOCK FUNCTION

Specifications

Part numbers DDP770353



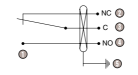


Normal operating voltage	28 VDC
Maximum operating voltage	32 VDC
Normal operating current	10 mA < I < 50 mA
Maximum operating current	100 mA
Resistance of contact	85 mΩ Max.
Dielectric withstanding at atmospheric pressure	1 000 V rms 1 mA
Electrical bonding	2.5 m Ω between the bush and the beginning of the shield under the sleeve
Insulation resistance	100 MΩ 500 VDC
Electrical lifetime	100 000 cycles
Contact bounce (checked during shocks and vibrations tests)	<5 ms

The characteristics are given for standard temperature (23 °C) and atmospheric pressure at the sea level (760 mm hg). Braided shield grounded to body of switch for 360°.			
Braided shield grounded to b	ody of switch for 360°.		
Operating force	to be less than 12 lbs		
Pre-travel	0.04 inch max		
Differential travel	0.02 inch max		
Overtravel	0.125 inch min		
Mechanical lifetime	100 000 cycles		
Weight	120 g Max.		
Operating attack speeds	0.5 m/s Max.		
Outstanded max. attack speeds permitted	0.7 m/s		
Product sealing	Watertight		
Cell sealing	Hermetic		

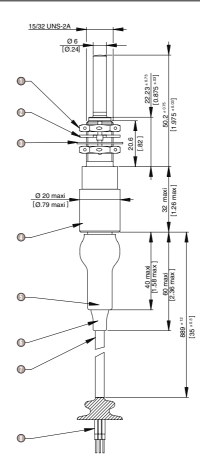
Principles

Circuit diagram (switch show in free position)



- Gold contacts
- Red 1
- Blue 2
- Yellow 3
- Case Ground

Dimensions (mm



- Hex nut MS21340-04
- Keying washer MS25081-C4
- Flat washer MS9549-14
- Laser marking
- Heat-shrinkable boots
- Sleeve DR251 cable per MIL27500-20RC3N06
- Sleeves marks
- \bigcirc Keyway to within .25 of shoulder .072 $^{\pm .004}$ wide X .031 $^{\pm .003}$ deep.

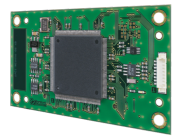


| CROUZET.COM | 50 | DETECTION & SENSING | CROUZET.COM | 51 | DETECTION & SENSING

ELECTRONICPOSITION DETECTORS

2 parts proximity sensor





Proximity sensor without electronic

Remote electronic

IN ALL CASES, CROUZET WILL FIND A WAY!

with Crouzet's expertise in mechanical position detectors, Crouzet offers a range of standards product, but has the ability and capacity to develop specific components, entirely adapted to the application into its environment.

Today, Crouzet is a market leader in this technology.

PROXIMITY SWITCHES:

- Contactless detection with integrated electronics
- > 2, 3 wires or connector output
- > Full hermetic stainless steal housing
- Possibility of multiple output, BIT, high pressure, extended temperature range...

We create the product fully customisable dedicated to your need.



Proximity switches with integrated electronic



CROUZET.COM | 52 | DETECTION & SENSING | CROUZET.COM | 53 | DETECTION & SENSING

DETECTION PRINCIPLE

FOR PROXIMITY SWITCHES AND TWO PARTS SENSORS

A proximity switch is a device detecting, without any physical link, a metallic part that enters a predefined space in front of it.

The sensing chain is composed of a sensing element, an electronic board and a moving part, called a target. The electronics applies a variable current in the sensing element, what creates a magnetic field around the sensing element. When the target enter the magnetic field, it changes the electromagnetic properties of the sensor which will lead to the change of one or several parameters of the current or the voltage of the coil (amplitude, frequency, phase lag, response time ...). Any variation over a threshold will set a binary signal which indicates that the target has entered a predefined space.

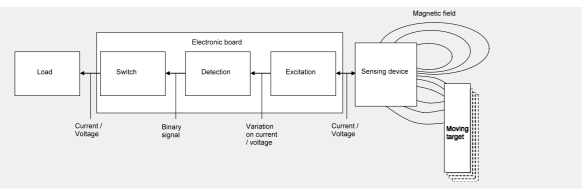


Figure 1 Measurement chain

PRODUCT INTEGRATION

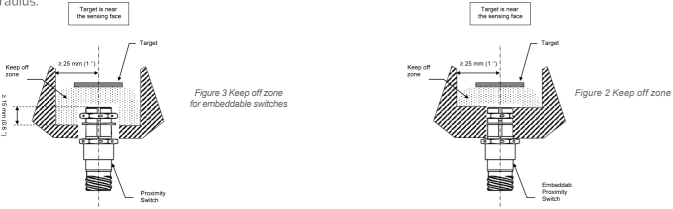
The sensing device and electronic board can be integrated into one product called an active one-piece proximity switch. Such a product can be used in place of mechanical switches to detect parts that have short displacements or when there is little room to install a sensor.

When the usage conditions are harsh and when a very high MTBF is critical, sensing device and electronic board should be separated. The electronic board will be put in a protected area, typically inside a control box within the aircraft fuselage, and linked to the sensing device with two wires. In this case, the product is called two-piece proximity sensor.

KEEP OFF ZONE

Ferromagnetic and/or conductive metallic parts are forbidden between target and sensing face when target is near. More than 25 mm (1 ") of free space must also be left on proximity switch sides and more than 15 mm (0.60 ") behind the sensing face, for nominal detection characteristics.

When target is far away from the sensing face, there is a minimum space in front of the sensing face that has to be kept free from any metallic part to prevent from any change of the detection performance of the switch. The limit of this keep off zone in front of the sensing face is defined by a half-circle of minimum 25 mm (1 ") of radius.



DETECTION CURVES PRINCIPLE

Detection curves given on Crouzet datasheets are generally plotted according to the X and Z coordinates, i.e. target slide-by movement is along X axis, and gap between sensing face and target is along Z axis, assuming that proximity switch and target centres are aligned according to X-Y axis. for X-Y-Z axis definition, see figure 3. Curves are valid for a specified target, i.e. target material and dimensions.

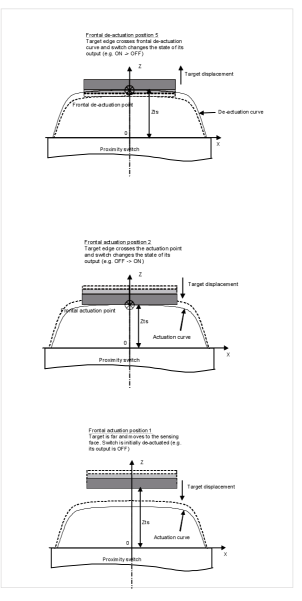


Figure 3 Target head-on actuation – deactuation point

The following sections describe the typical operating of a proximity switch according to simple target movement (slide-by and rotate-by movements), conditions on target positioning and definition, the definition of guaranteed detection curves and working zones, the constraints for target mounting, the electrical connections.

Target head-on approach

For the first "standard" movement, the head-on displacement, target and switch are centred. Target will move along the Z axis. Gap Zts is measured between sensing face of the switch and target side facing the switch

Let target be FAR away from the sensing face and, in that case, switch de-actuated, e.g. its output being OFF if the switch is Normally Open (NO) and ON if the switch is Normally Closed (NC). When target approaches the sensing face, the switch output turns from OFF to ON (resp. ON to OFF if NC) when the gap is equal to the head-on actuation point. When target continues to approach the sensing face, the switch output remains ON (resp. OFF if NC).

Let target be NEAR to the sensing face and, in that case, switch actuated, e.g. its output state being ON (resp OFF if NC). When target moves away from the sensing face, the switch output turns from ON to OFF (resp OFF to ON if NC) when the gap is equal the head-on deactuation point. When target continues to move away from the sensing face, the switch output remains OFF (resp ON if NC).

There is a slight distance between actuation and deactuation points (for head-on or slide-by movement) which is called hysteresis. This characteristic is, generally, realised intentionally on the electronic board because it prevents random switching of the output of the sensor when target is on the detection curve and submitted to vibrations. This function can also be realised on the remote electronic board of a two piece sensor.

Hysteresis must not be confused with the grey zone. The grey zone is an area delimited by the guaranteed actuation and deactuation curves which take into account the tolerance ranges on the parts and the temperature drift of physical characteristics.

CROUZET.COM | 54 | DETECTION & SENSING | CROUZET.COM | 55 | DETECTION & SENSING

DETECTION PRINCIPLE

FOR PROXIMITY SENSORS AND PROXIMITY SWITCHES

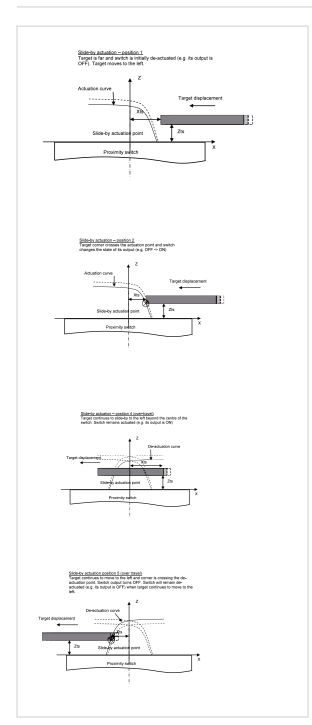


Figure 4 Slide by actuation – deactuation

Target slide-by movement

For the second "standard" movement, the slide-by displacement, target and switch Y axis are aligned, gap Z is predefined and target moves along X axis.

Let target be FAR away from the sensing face and, in that case, switch output state being OFF if switch is Normally Open (resp ON if NC). When target approaches the Z axis, the switch output turns from OFF to ON (resp ON to OFF if NC) when the lateral position is equal to the slide-by actuation point. When target continues to approach the Z axis, the switch output remains ON (resp OFF if NC).

In case of over travel (target centre crosses switch centre and continues to move), new Xts coordinate have to be considered. New Xts is measured between the centre of the switch and the other corner of the target.

Let target be NEAR to the Z axis and, in that case, switch output state being ON (resp OFF if NC). When target moves away from the Z axis, the switch output turns from ON to OFF (resp OFF to ON if NC) when the lateral position is equal the slide-by deactuation point. When target continues to move away from the Z axis, the switch output remains OFF (resp ON if NC).

Notice that, for a circular proximity switch and target, as long as switch front face and target face are parallel and their centres aligned, a target slide-by movement will always generate the same detection curves.

TARGET DEFINITION

In every case, target material and size are predefined on the datasheet.

The target is quite often a thin cylinder. Its diameter has to be sufficient so it will cover all the sensing face at a head-on position. Its thickness should be greater than 1 mm.

The material is generally a ferromagnetic metal. Typically it can be 17-4 PH or 15-5 PH stainless steel.

Other metals can be used, some of them as anti-target.

Target might also be rectangular, square, cylindrical, narrow or tall. It could rotate-by or have a complex movement. Shape and movement of the target will change detection curves. for any particular case, Crouzet can calculate and provide the relative detection curves.

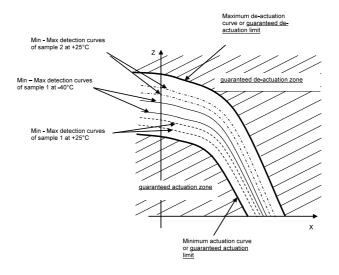


Figure 5 Definition of guaranteed detection curve and zones

GUARANTEED DETECTION CURVES

A proximity switch is a Line Replaceable Unit. to be sure to have the same sensing performance when a switch is replaced by another, a statistic study is made to determine the guaranteed detection curves applicable to any product. Typical actuation and deactuation curves deviate according to parameters of influence such as the tolerance on parts of the product, the temperature drift of the detection characteristics, the performance of the manufacturing process. As shown on the following figure, the cumulating of uncertainties induces larger distances between guaranteed actuation and deactuation points than for the typical curves. However the detection curves of a switch will always be inside the guaranteed curves.

ELECTRICAL OUTPUT CONNECTIONS FOR ONE PIECE SWITCH

Connection of Crouzet one-piece proximity switches can be shielded and twisted 3 wires (supply, ground and output) or 2 wires ("hot" input, ground) cable.

For an efficient EMI protection, back-shell termination must be shielded over 360 °. Pigtail termination should be avoided. Also available are proximity switches which have two or three electrically isolated outputs.

Three wires connections

For the 3 wires configuration, the load can be connected between supply and output (sinking) or between output and ground (sourcing).

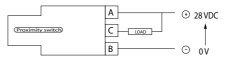


Figure 7 Load sinking (NPN)

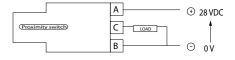


Figure 8 Load sourcing (PNP)

Two wires connection

For the 2 wires configuration, the "hot" input has two functions: first it provides the power supply to the PCB and second it controls the current through the load connected in series between the network and the "hot" input.

ELECTRICAL OUTPUT CONNECTIONS FOR A TWO PIECES SENSOR

Connection between sensing device and electronic board has to be done with a twisted pair cable. for harsh EMI environment, the cable should be shielded.

For an efficient EMI protection, back-shell termination must be shielded over 360 °. Pigtail termination should be avoided.

| 56

| DETECTION & SENSING

CROUZET.COM

| 57

PROXIMITY SENSOR

RECTANGULAR PASSIVE SENSOR FOR DOORS FUNCTION



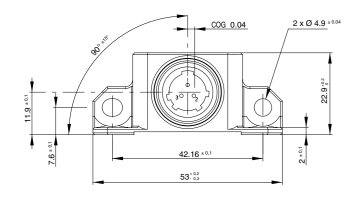
Specifications	
Part numbers	DPI798016

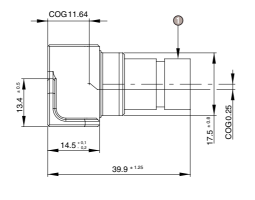
Environment characteristics	
Full metal hermetically sealed housing	
Housing body material	AISI316L
Connector	EN2997-Y1 08 03 PN
Operational temperature domain	-55°C to +85°C
Dielectric strength	< 1 mA @ 1 500 V rms
Mass	≤ 65 g

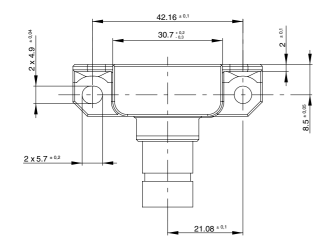
Principles 1

→ 3 (N/C)

Dimensions (mm)









NOTES

| DETECTION & SENSING

PROXIMITY SENSOR

ROUND PASSIVE SENSOR FOR LANDING GEAR FUNCTION

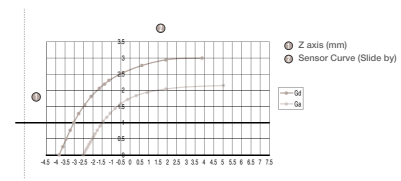


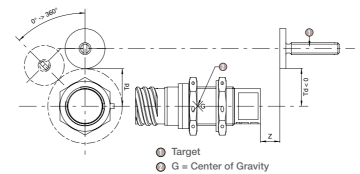
Part numbers	DPI798015	
Environment characteristics		
Operational explanations and conditions of use	C.CT.SAV.00056.GB	
Environmental condition according to	DR72694	
Proximity sensor mass	≤ 50 g	
Housing body material	ASTM A838 alloy 2 ferritic stainless steel	
Housing front face material	AISI 316L	
Connector	D38999/25YA98PN matches with plug D38999/26KA98SN	
Operational temperature	-55°C to +70°C	
Survival temperature	-55°C to +85°C	
Inductances defined @ 1 000 ±10 Hz 20 mA ±0.2 mA		
Inductance for target near	>24.53 mH @ Ga = 0.085 in (2.159 mm) at room temperature (25°C)	
Inductance for target far	<23.64 mH @ Gd = 0.12 in (3.048 mm) at room temperature (25 °C)	
Inductance for target near	>24.23 mH @ Ga = 0.085 in, within operational temperature limit	
Inductance for target far	<23.84 mH @ Gd = 0.12 in, within operational temperature limit	
DC coil resistance at room temperature	70 Ω <r<90 td="" ω<=""></r<90>	
DC coil resistance within operational temperature limits	40 Ω <r<120 td="" ω<=""></r<120>	
ATP reference	C.CT.DCO.05761.GB	
Insulation resistance	>100 MΩ @ 500 VDC	
Dielectric strength	1 500 V rms , 1 mA	
Bonding	2.5 mΩ	

Principles

Actuation curves

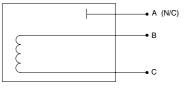
Curves are guaranted when «keep off» requirement is met. Other cases with metal in vicinity are to be specifically studied and validated by Crouzet.



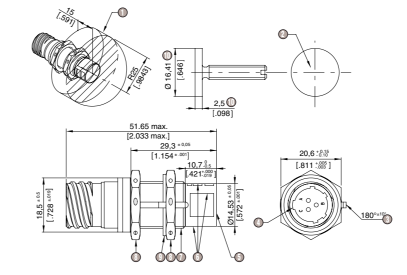


Shielded twisted pair AWG 22

Wiring external to fuselage must have 360° shield bond



Td axis (mm)				
	Guaranted actuation gap (Ga)	Actuation curves		
Z mm	Td (mm)	Td (mm)		
0	-2.49	-3.81		
0.508	-2.06	-3.48		
1.016	-1.47	-3.02		
1.524	-0.48	-2.44		
1.651	-0.13			
1.778	0.33	-2.08		
1.905	0.91			
2.032	1.93	-1.65		
2.159	5.08	-1.37		
2.159	6.35			
2.286		-1.12		
2.54		-0.43		
2.794		0.64		
2.921		1.91		
3.048		3.81		
3.048		6.35		



- Room free of metal exclusivly target
- Laser marking
- Washer nose aligned with master keyway 180°±10°
- Master keyway
- Sensing surface
- Marking according to drawing: MA84798015
- ① Thread 0.625-24 UNEF-2A
- Nut MS21340-05 or Crouzet nut 79238608 (1) tightening torque 70.8 Lb in/8 Nm Max.
- Washer key MS25081-C6 or Crouzet washer 70515367
- Dimension critical for actuation/deactuation curves

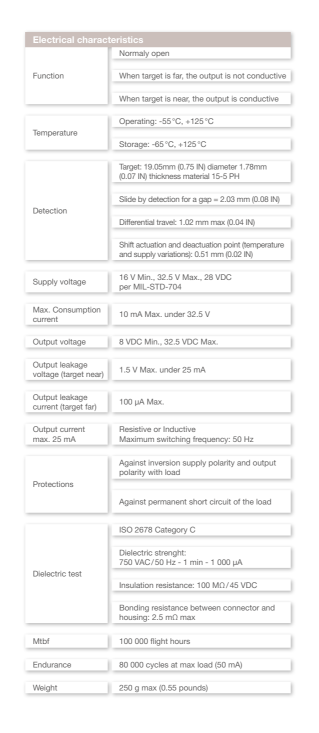
FOR THRUST REVERSER ACTUATOR FUNCTION

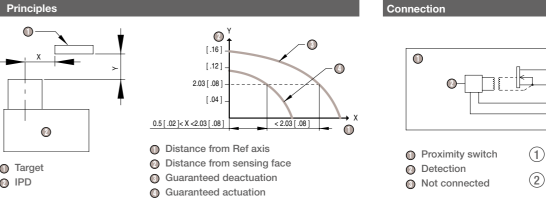
I DETECTION & SENSING

Specifications	
Part numbers	DPI799121

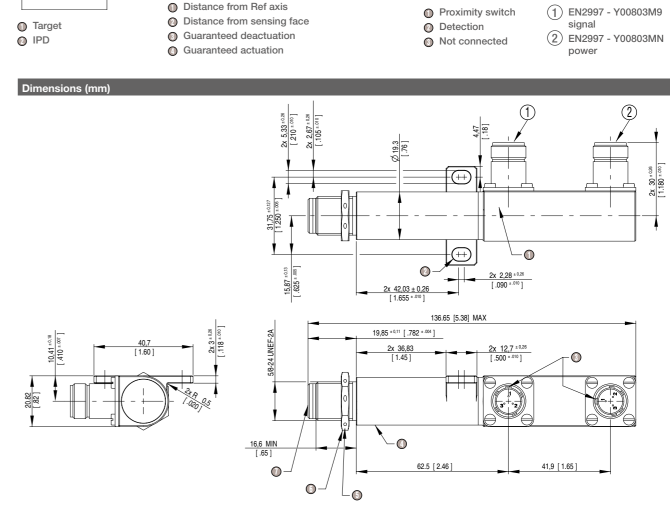
		RTC	A/DO-160D
Conditions			Category
Temperature	-55 °C to +125 °C	4	F3
Temperature variation		5	A
Altitude	-2 000 to 41 000 feet	4	D3
Humidity		6	С
Waterproofness		10	R
Salt spray		14.0	S
Sand & Dust		12	D
Vibration		8	Curve W/3000 Hz
Shocks		7	A Except with 3 shocks of 6 G in each direction on each axis
Hermeticity	MILPRF8805E Watertight		
Supply voltage		16	А
Voltage spike		17	А
	Conducted susceptibility	18	А
EMI	Induced signal susceptibility	19	Z
	HIRF	20/20-5	Cat V
	Emission of radio frequency energy	21	Н
Explosion proof		9.0	Environment 11
Fluids susceptibility	SKYDROL	11.0	F
Fungus		13.0	F
Magnetic effects			N/A
Lightning indirect effect	Pin injection	22	Power: L4 waveform 5A Signal: L3 waveform 4
Sustained acceleration		7	Procedure type R
Electrostatic discharge		25	Н







| 61



- Laser or electrochemicaly etch
- 4x R Full
- \bigcirc Master key as shown ± 12°
- Stainless steel body
- ① Value torque 170 to 190 in-lbs
- Stainless steel nut equivalent to MS21340-05
- Plastic front face

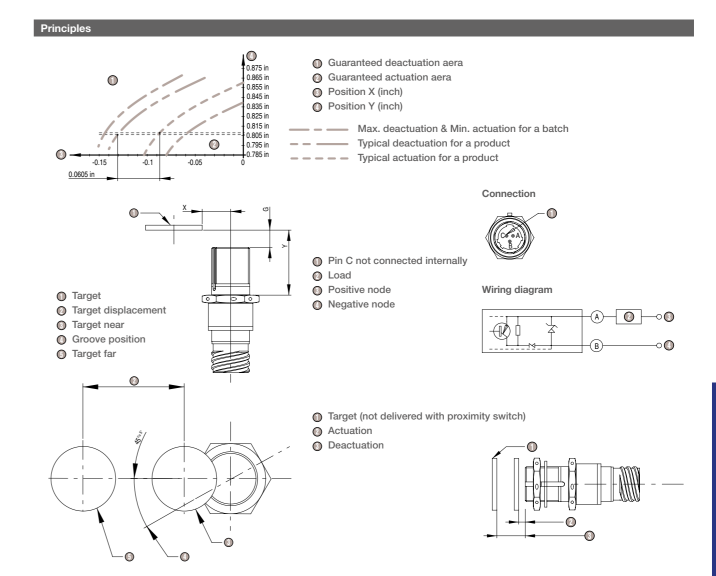
ALL METAL FOR THRUST REVERSER **ACTUATOR FUNCTION**

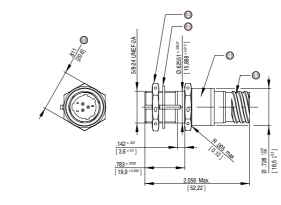
| DETECTION & SENSING

Part numbers	DPI79918
Environment characteristics	
Operating temperature	-65°F to +185°F (-55°C to +85°C)
Storage temperature	-65°F to +160°F (-55°C to +71°C)
Short time operating temperature	+240 °F (+116 °C)/10 mn
Altitude	RTCA DO-160D Section 4.6.1 Category
Humidity	RTCA DO-160D Section 6 Category (
Vibration	Section 2.1 per Figure 6-1 and Figure 7-17
Acceleration	Section 4.1 Zone 9 except with 8 G's any axis
Explosive atmosphere	RTCA DO-160D Section 9 Category R
Waterproofness	RTCA DO-160D Section 10 Category
Fluid susceptibility	Resistant to MIL-L-7808 & MIL-L-236
Sand & Dust	RTCA DO-160D Section 12 Category
Fungus	RTCA DO-160D Section 13 Category
Salt spray	RTCA DO-160D Section 14 Category
Icing	RTCA DO-160D Section 24 Category
Material	Stainless steel including front face
Tightening torque	88 in.Lb (10 Nm) Max.
Weight	3 oz (85 g) Max.
Mtbf	400 000 Fh



Supply	15 VDC ±10%	
Maximum voltage	16.5 VDC	
Magnetic effect	RTCA DO-160D Section 15 Category A	
Voltage spike	RTCA DO-160D Section 17 Category A	
Electromagnetic emmissions	Section 8 Category 4	
Electromagnetic susceptibility	Section 7 Category 4	
HIRF	RTCA DO-160D Category	
Lightning effects	Section 7.4 Level L2	
Electrical continuity	$2.5\ \text{m}\Omega$ Max. between cas and connector	
Leakage current	50 μA Max. at 16.5 VDC	
Switching response time (Ton & Toff)	5 ms Max.	
Switching frequency	100 Hz Max.	
Insulation resistance	100 MΩ/500 VDC	
Dielectric strength	1 000 VAC/50 Hz/1 mA	
Protection against	Polarity inversion and load short circuit	





- On flats
- O Stainless steel nut MS 21340-05 or equivalent
- Stainless steel lock washer MS 25081-C6 or equivalent
- Electrochemicaly etch or laser marking
- Connector D38999/25YA98PN to mate with D38999-26KA98SN



FOR LANDING GEAR FUNCTION

| 64

Specifications

Part numbers DPI799153

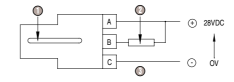
Environment characteristics			
Condition	RTCA/DO-160E		
	Section		
Temperature & altitude	4	D2 & 4.6.1	
Temperature variation	5	А	
Humidity	6	С	
Vaterproofness	10	S	
cing	24	В	
Salt spray	14	T & 14.3.6.7	
Sand & Dust	12	S 12.4 & 12.5	
/ibration	8	R & H Curves E, E1 & P	
Shocks	7	7.2	
Fungus	13	F	
Fluids susceptibility	11	F	
Power input supply DC	16	В	
Voltage spikes	17	А	
Magnetic effects	15	А	
Radio frequency susceptibility	20	A & F	
Lightning induced transient susceptibility	22	A4G44	
Conduced susceptibility audio requency	18	Z	
nduced signal susceptibility	19	ZC	
Emission of radio frequency energy	21	Н	
Electrostatic discharge	25	А	
Crash safety shock	7	7.3.1 & 7.3.3	



Temperature operating	-55°C to +95°C
Temperature survival	-61°C to +95°C
Supply Min.	16 V
Supply Max.	32.5 V
Current consumption	10 mA Max. under 32.5 V
Leak voltage	1 VDC under 250 mA
Leakage current	50 mA Max.
	250 mA Resistive.
Max. Load	125 mA Inductive.
IVIAX. LOGG	40 mA Lamp
Electrical continuity	< 2.5 mΩ
Dialoctria atranght	1 000 VDC/1 mA
Dielectric strenght	1 000 VDC/ 1 IIIA
Insulation resistance	100 MΩ/45 VDC
	Against inversion of polarity
Protections	
	Against permanent short circ
	of the load
Switching frequency	50 Hz Max.
Ownering frequency	JU I IZ IVIAN.
Power on reset time	Tp ≤ 15 ms
Weight	45 g Max. without nuts & washer
	wasifet
Tightening torque	20 Nm Max. (176 in.Lb)
Connector to wrenching flats	5 Nm Max. (44 in.Lb)

ncipies

Connection

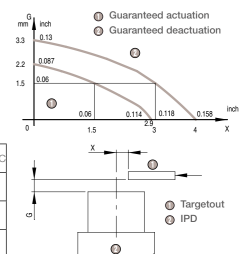


- Proximity Switch
- O Load
- Output: NPN type

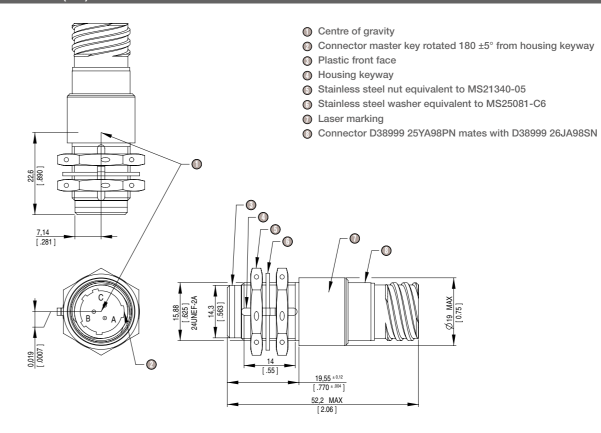
Detection characteristics

Target: ferro magnetic material (ex: 17.4 PH annealed) Ø 0.625 in (15.87 mm) thickness ≥ 1 mm

Frontal approach	Operating- Temperature	-55°C to +95°C
Target approaching	Minimum actuation	0.12 (3.05 mm)
Target rece- ding	Maximum actuation	0.16 (4.06 mm)
	Maximum Hysteresis	0.015 (0.38 mm)



Dimensions (mm)



Slide Detection

O Deactuation area

PROXIMITY SWITCH

ALL METAL FOR LANDING GEAR FUNCTION

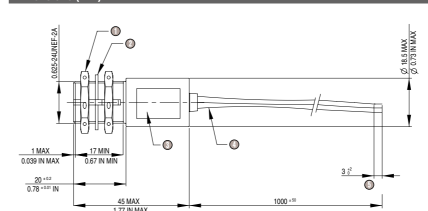
| DETECTION & SENSING

DPI79911
-55°C to +75°C
-55°C to +85°C
RTCA DO 160D Section 4 Category F (Max. Operating altitude 51 000 ft)
RTCA DO 160D Section 4 (absolute pressure 180 Kpa)
RTCA DO 160D Section 5 Category E
RTCA DO 160D Section 7 § 7.2 & § 7
RTCA DO 160D Section 6 Category E
RTCA DO 160D Section 12 Category
RTCA DO 160D Section 13 Category
RTCA DO 160D Section 14 Category
RTCA DO 160D Section 10 Category
RTCA DO 160D Section 8 Category S (Curve E)
Stainless steel including front face
70 g Max. (2.5 Oz)



Supply	+28 VDC
Minimum voltage	17 VDC
Maximum voltage	32.5 VDC
Power input test	RTCA DO 160D Section 16 Category Z
Magnetic effect	RTCA DO 160D Section 15 Category A
Voltage spike	RTCA DO 160C Section 17 Category A
Audio frequency conducted susceptibility	RTCA DO 160D Section 18 Category Z
Audio frequency conducted audio frequency conducted	RTCA DO 160D Section 19 Category A
Radio frequency susceptibility (conducted & radiated)	RTCA DO 160D Section. 20 Category R
Emission of radio frequency energy	RTCA DO 160D Section. 21 Category M
Induced lightning strike protection	RTCA DO 160D Section. 22 Level 2
Current consumption	10 mA Maximum under 32.5 VDC
Leak voltage	1.5 VDC Maximum under 100 mA
Load current	100 mA Maximum
Switching response time (Ton and Toff)	2 ms Maximum
Switching frequency	100 Hz Maximum
Insulation resistance	100 MΩ /50 VDC
Dielectric strength	500 VDC/1 mn/ 1 mA
Protection against	Polarity inversion and load short circuit

Red Positive node White Power supply Black Negative node LOAD Target O Deactuation Actuation Target displacement Target far Groove position From -55 °C to +75 °C Guaranted Y= 2.30 mm mini (X=0) actuation Guaranted slide X= 11 mm maxi (Y=1.5 mm deactuation



Actuation area

IPD axis

- ① 2 Stainless nuts MS 21340-05
- Stainless steel lock washer interchangeable with MS 25081-C6
- Electro etching marking
- 3 wires MIL-W-22759/16 AWG 22
- Stripped and tinned



HIGH PRESSURE FOR WIND TURBINE FUNCTION

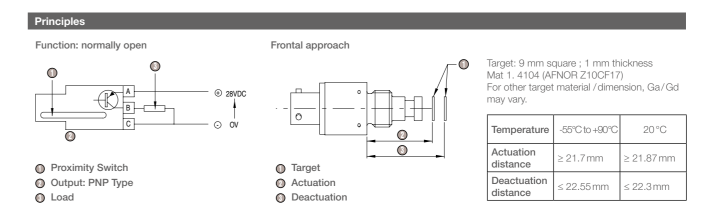
| DETECTION & SENSING

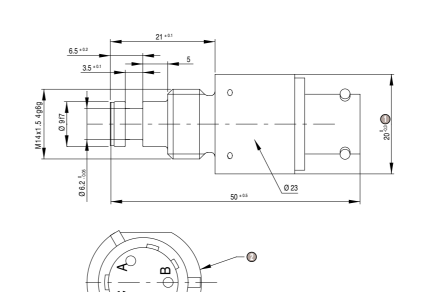
art	numbers	DPI799061	

Condition	A BD 0007		RTCA/DO-160C	
		Category		Category
Temperature	3.2	A2	4	A2
Altitude	3.3	43.100 ft -1 000 ft	4	D2
Humidity	3.4	В	6	В
Waterproofness	3.5	R	10	R
Icing	3.6			
Salt spray	3.7	S	14.3.6.6	S
Sand and Dust	3.8	D	12.3	D
Vibration	3.9	3J/C	8	J/C
Shock	3.11.1		7.1/7.2	
Accelerations	3.12	Flight max. Values		
Moisture	3.13	X	13	Χ
Pollution	3.14	Χ	11	X A/H
Dielectric strenght	2-3.7			
Power input supply DC	2-3.5		16	
EMI			19	А
Fluids susceptibility	2.3.11.3 to 2.3.11.10			



Temperature Operating	-55 °C to +90 °C
Temperature Operating	-55 °C 10 +90 °C
Supply Min.	14 V
Supply Max.	32.5 V
Maximum voltage drop	2 V under 150 mA 3 V under 500 mA
Maximun current	500 mA Resistive or Inductive
	50 mA Lamp nominal curren
Electrical continuity	Between case and connector $< 8 \text{ m}\Omega$
	Dielectric strenght 500 VDC
Dielectric test	Insulation resistance: 400 MΩ /50 Volts
Current consumption	10 mA Max. under 32.5 V
	Against inversion of polarity
Protections	Against permanent short circuit of the load
Hermeticity	NFC 20631 Test QC Method 2
Pressure on the detection face	Normal working pressure: 206 +3 Bar
Hydraulic fluid NSA 307 110	Test pressure: 313 Bar





| 69

- O Connector type ASN-E0053N8B3PN



| 70

| DETECTION & SENSING

| CROUZET.COM

| DETECTION & SENSING

| 71

PROXIMITY SWITCH

HIGH PRESSURE FOR LANDING GEAR FUNCTION

Specifications

Part numbers

	DPI799059
--	-----------

	Norme MIL STD	Section Method	
Temperature	810E	501-3&502-3	1 and 2
Altitude-Pressure	810E	500-3	1 and 2
Solar radiation	810E	505-3	1 and 2
Rain	810E	506-3	1 and 3
Ice and Icing rain	810E	521-1	1
Sand and Dust	810E	510-3	1 and 2
Direct effects of lightning	1757A	ZONE 1B	Stationary impact
Vibrations	810E	514-4	1-4-2-2
Accelerations	810E	516-4	4
Load factors	810E	513-4	2
Shocks	810E	516-4	1
Crashes	810E	516-4	5
Fungus	810E	508-4	Cat.1
Conduced susceptibility	MIL STD 461-462	CS01/02/06/07	
Radiated susceptibility	MIL STD 461-462	RS01/02/03	
Conducted emissions	MIL STD 461-462	CE01/02/03/04	
Emitted spikes on power lines	Pr EN2282		
	RTCA D0 160C	15	Cat.Z
Radiated emission	MIL STD 461C	RE01-RE02	
HIRF Radiated susceptibility	MIL STD 462	RS03	
HIRF Conducted susceptibility	RTCA DO 160C	Section 20	Cat.Y
Electrostatic protection	RTCA DO 160D	25	А
Humidity test	810E	507-3	1
Salt atmosphere	810E	509-3	1

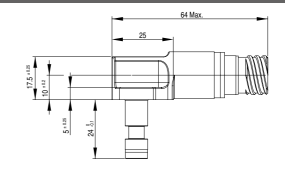


Operating temperature	-54°C to +120°C
O	-54°C to +135°C
Operating oil temperature	during 4 hours Max.
Supply	14 V Min., 38 V Max.
Leak voltage	2 V under 100 mA
Current Max. 100 mA	Resistive or Inductive
Current Max. 100 IIIA	nesistive of inductive
	Between case and connector
Electrical continuity	< 2.5 mΩ
	Dielectric strenght 500 VDC - 1 mA
Dielectric test	
	Insulation resistance: 100 MΩ/500 V
	45 A Mary 1 40 44 V
	15 mA Max. under 14 V
Current consumption	15 mA Max, under 32.5 V
ourient consumption	13 TIPA WIEAX. UTIGET 02.3 V
	15 mA Max. under 38 V
	Against inversion of polarity
Protections	
	Against permanent short circuit of the load
	of the load
	Hydraulic fluid MIL H 5606F
	and MILH 83282C
Pressure on the	
detection face	Burst pressure: 518 Bar
	Proof pressure: 310 Bar
Connector	Time DOGGOOD OF V ADDDNI
Connector	Type D38999 25Y A98PN
Box material	Stainless steel
DOX ITIALORIAI	Ottain 1000 Stock
Weight	120 g Max.

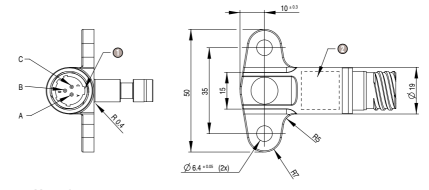
Function: normally open Slide detection curve Proximity Switch Output: NPN type Distance from sensor face (mm)

Distance from center line (mm)Guaranted actuationGuaranted deactuation

Dimensions (mm)



Target



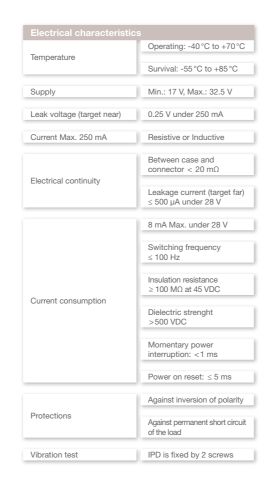
- Master keyway
- Marking area

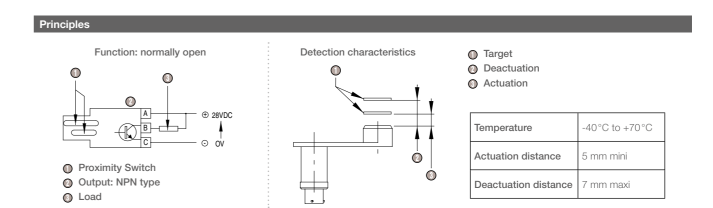
FOR CARGO LOADING SYSTEM FUNCTION

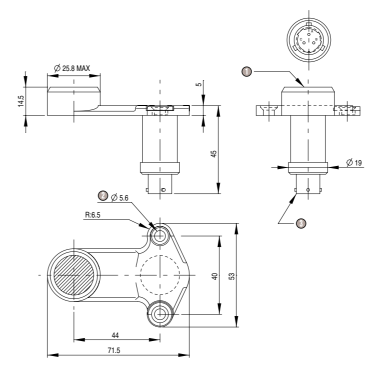
DDI700074

Environment charact	teristics			
Condition	ABD 100		RTCA/DC)-160D
Condition		Category		Categor
Temperature	1.2.1.1	A2	4	A2
Altitude	1.2.1.2	43 100 ft -1 000 ft	4	A2
Humidity	1.2.1.4	Α	6	А
Waterproofness	1.8		10	R
Icing	1.2.1.15		24	А
Salt spray	1.2.1.12		14	S
Sand and Dust	1.2.1.10		12	D
Vibration	1.2.1.6		8	S
Shocks	1.2.1.5	operational shocks	7	A 6 G/11 ms
Accelerations	1.2.1.20	Flight max. values		
Fungus	1.2.1.11		13	F
Fire class	1.2.1.17	N/A		
Fluids susceptibility	1.2.1.9		11	F
Power input supply DC	1.9		16.5	А
Voltage spikes	1.6		17	А
Magnetic effects	1.2.1.14		15	А
Radio frequency susceptibility	1.2.3.3		20	U
Lightning induced transient susceptibility	1.2		22	С
Conducted susceptibility audio frequency	1.2.3.4.2		18	А
Induced signal susceptibility	1.2.3.4.3		19	Z
Emission of radio frequency energie	1.2.3.4.4		21	L









- Detecting face
- 2 holes



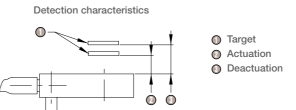
FOR CARGO LOADING SYSTEM FUNCTION

DPI799116 Part numbers

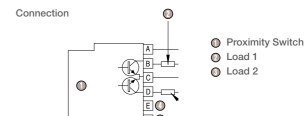
	teristics				
Condition	ABD 100		RTCA/DC	RTCA/DO-160D	
		Category		Categor	
Temperature	1.2.1.1	A2	4	A2	
Altitude	1.2.1.2	-1 000 ft	4	A2	
Altitude	1.2.1.2	+43 100 ft	4	A2	
Humidity	1.2.1.4	A	6	A	
Waterproofness	1.8		10	R	
Icing	1.2.1.15		24	А	
Salt spray	1.2.1.12		14	S	
0dd-D:	40440		10	D.	
Sand and Dust	1.2.1.10		12	D	
Vibration	1.2.1.6		8	c	
VIDIAUUII	1.2.1.0		U	S	
		Operational		Α	
Shocks	1.2.1.5	shocks	7	6 G/11 ms	
		Flight max.			
Accelerations	1.2.1.20	values			
Fungus	1.2.1.11		13	F	
Fire class	1.2.1.17	N/A			
Fluids susceptibility	1.2.1.9		11	F	
D	4.0		40.5		
Power input supply DC	1.9		16.5	А	
Voltage spikes	1.6		17	A	
voitage spines	1.0		17	^	
Magnetic effects	1.2.1.14		15	A	
			.0		
Radio frequency					
susceptibility	1.2.3.3		20	U	
Lightning induced	1.0		22	0	
transient susceptibility	1.2		22	С	
Conducted susceptibility	1.2.3.4.2		18	A	
audio frequency					
Induced signal	1.2.3.4.3		19	Z	
susceptibility	-				
Emission of radio frequency energie	1.2.3.4.4		21	L	



Temperature	Operating: -40 °C to +70 °C	
Temperature	Survival: -55 °C to +85 °C	
Supply	Min.: 17 V, Max.: 32.5 V	
Leak voltage (target near)	1 VDC Max. under 25 mA	
Output max current	25 mA resistive or inductive load	
Maximum Capacitor load	22 nF	
Electrical continuity	Between case and connector 20 m Ω Max.	
Leakage current	500 μA Max. under 28 VDC	
Current consumption	10 mA Max. under 32.5 VD	
Switching frequency	100 Hz Max.	
Insulation resistance	100 MΩ Min. at 45 VDC	
Dielectric strenght	>500 VDC	
Momentary power interruption	1 ms Max.	
Power and reset	5 ms Max.	
	Against inversion of polarity	
Protections	Against permanent short circuit of the load	
Weight	100 g Max.	
Material case	Aluminium protected	

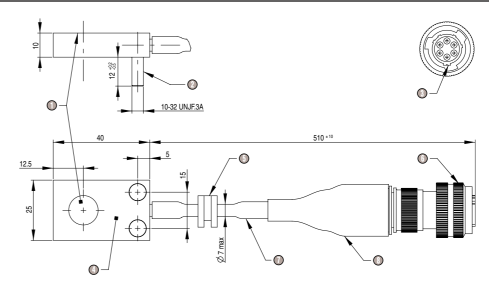


Temperature	-40°C to +70°C
Actuation distance	4 mm Min.
Deactuation distance	6 mm Max.



Situation	Output 1 Pin B	Output 2 Pin D
Target detected	High	Low
Target not detected	Low	High
Incorrect	Low	Low
Incorrect	High	High

Proximity switch must be connected with AWG24 minimum shielded twisted wires (EMI).



- Sensing face
- Nickel plated steel
- Master key
- Marking
- Moveable grommet
- Plug ASN-E0052010B6PN
- Shielded cable
- Protected boot



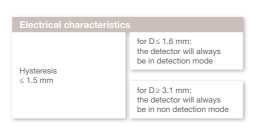
| **76** | DETECTION & SENSING

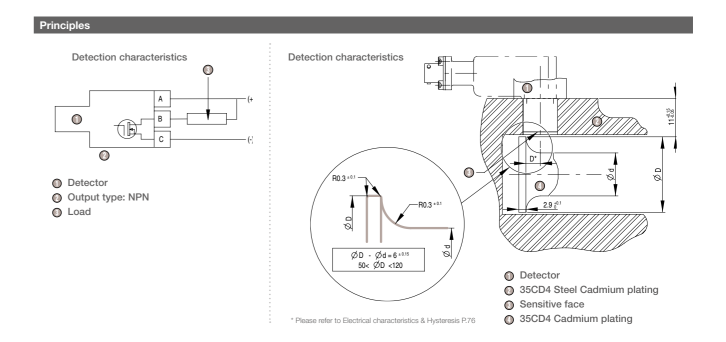
| CROUZET.COM

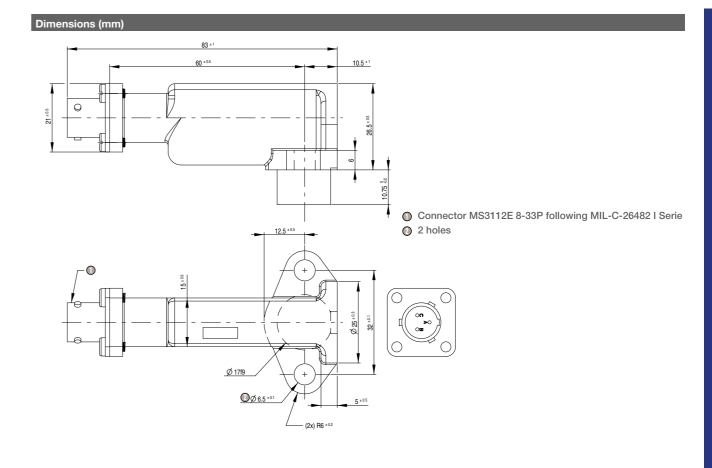
PROXIMITY SWITCHFOR LANDING GEAR FUNCTION











| DETECTION & SENSING

| CROUZET.COM

| 79

| DETECTION & SENSING

PROXIMITY SWITCH

| 78

FOR THRUST REVERSER ACTUATOR FUNCTION

Part numbers **DPI799079** F3 Temperature Temperature variation Altitude Humidity Salt spray 14.0 Sand and Dust H2 Curve D and P Vibration 7.2/7.3 Operation shock and Crash safety Hermeticity MILPRF8805E watertight 16 Supply voltage 17 Voltage spike Conducted susceptibility 18 Induced signal susceptibility FMI Radio frequency susceptibility Conducted W Emission of radio 21 frequency energy 9.0 11.0 Fluid susceptibility Fungus 13.0 Magnetic effects Waveform Set A 22 Lighting indirect effect Icing N/A Lighting direct effect 15 kV 25 Electrostatic discharge

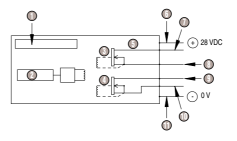


Temperature	Operating storage and survival: -55 °C to +121 °C		
Supply voltage	16 V Min., 32.5 V Max.		
Max. Consumption current	15 mA Max. under 32.5 V		
Output voltage	8 VDC Min., 32.5 VDC Max.		
Output leakage voltage (On)	1 V Max. under 50 mA		
Output leakage current (Off)	100 μA Max.		
Output current Max. 100 mA	Resistive or Inductive		
Maximum switching frequency	50 Hz		
Protections	Against inversion supply polarity and output polarity with load		
	Against permanent short circuit of the load		
Shock resistance	100 G/11 ms		
Dielectric test ISO 2678 Categorie C	Dielectric strenght: 1 000 VAC - 1 Min 500 μA		
	Insulation resistance: 100 MΩ/500 VDC		
MTRF	= 115 000 flight hours		

Principles

Function: normally open

- when target is far , the output is not conductive
- when target is near , the output is conductive



Orange

Green

Red

Black

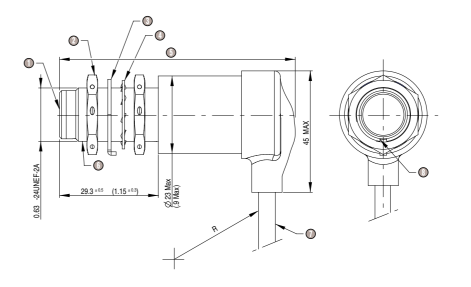
Blue

- Proximity switch
- O Detection
- Out 1
- Out 2
 MOS N
- White

Detection characteristics

- From -55 °C to +121 °C (-65 °F to +250 °F)
- Frontal approach
- -Target: 15.87 mm (0.625 in) square; 1 mm (0.04 in) thickness material 15-5 PH
- Actuation distance 0.1 < Ad < 0.14 in or 2.5 < Ad < 3.55 mm
- Deactuation distance 0.145 < Dad < 0.18 in or 3.68 < Dad < 4.57 mm

Dimensions (mm)



- Sensing face material flush and plastic
- Nut MS21340-05
- O Lock washer MS25081-C5
- Lock washer MS35333-138
- 80 Max. in the Proximity Switch axis
- Keyway
- Shielded cable
- Keyway

| 80

DETECTION & SENSING

CROUZET.COM

| DETECTION & SENSING

| 81

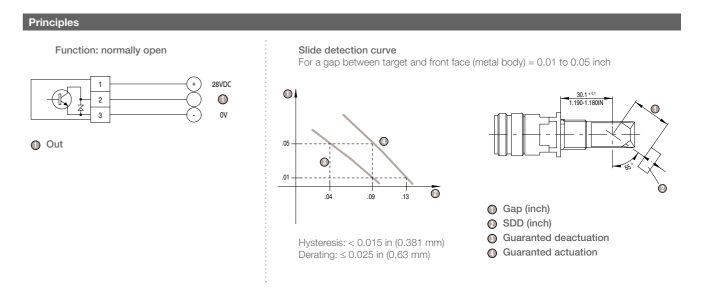
PROXIMITY SWITCH

FOR THRUST REVERSER ACTUATOR FUNCTION

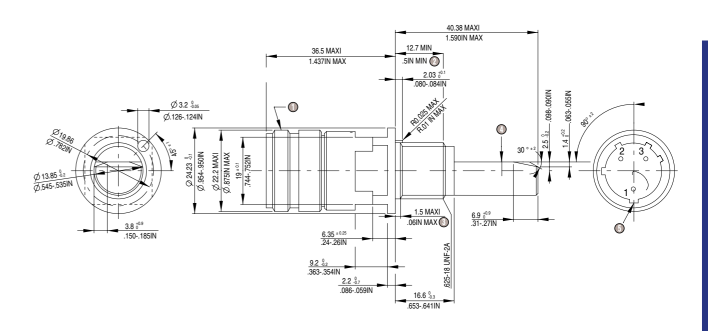
Part numbers	DPI799339		
Environment characteristics			
Temperature	RTCA DO 160C		
Operating temperature	-65°F to +250°F		
Survival temperature	-80°F to +250°F		
Materials	AISI 303 (Z10 CNF 18 09)		
Humidity and Ice	MIL std 810E Method 507-2 procedure		
Salt spray	MIL std 810E Method 509-2		
Fungus	MIL Std 810E Method 508-3		
Sand and Dust	MIL Std 810E Method 510-2 Procedure		
	0.036 in D.A. 10-52 Hz		
Structural vibration	10 G Constant 52-1 400 Hz		
	20 G Constant 1 400-2 000 Hz		
Shocks	MIL Std 810E Method 516-4 Procedure I 20 G/10 ms		
Weight	0.19 Lb Max. (85 g Max. without nut)		
Tightening torque	22.7 Nm Max. (200 inch/Pd)		



Supply	MIL Std 704D		
очьы	IVIIL OLU 107D		
Minimum voltage	16 V DC		
Maximum voltage	32.5 V DC		
Voltage transients	MIL Std 704D		
voitage transients	WILL OLD TO TO		
Anti interference	MIL Std 704D		
Max. Short circuit resistance (Output On)	40 Ω under 10 mA		
(output on)			
Switching current	20 mA Max.		
0	OVM		
Open circuit voltage	6 V Max.		
Open circuit leakage current	< 25 μA under 5 V DC		
Electrical continuity	< 10 mΩ between case		
	and connector		
	< 10 mA without load		
	under 32 V		
Consumption	< 5 mA without load		
	under 16 V		
Switching frequency	≤ 250 Hz		
Insulation resistance	≥ 40 MΩ at 500 V DC		
Insulation voltage	>1 500 V AC/1 min.		
	D0 000000 Fir. 4 0 40		
Lightning protection	PS 966903 Fig. 4-3-12 V Peak 600 V/6 Ω		
Protections	Overload and load short		



Dimensions (mm

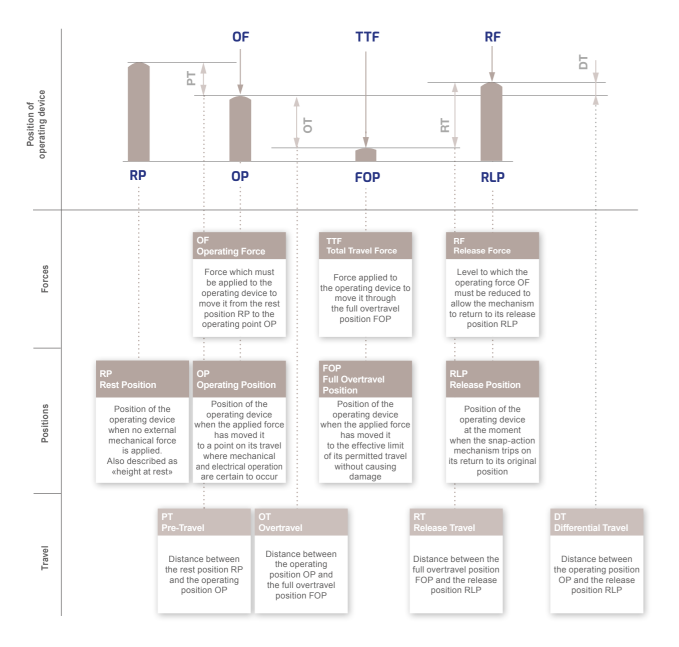


- O Connector MS24264R 12T03 PN-2
- THD
- Imperfect THD
- Sensor head, always below the metal body
- Master keyway

| CROUZET.COM | 82 | DETECTION & SENSING | CROUZET.COM | 83 | DETECTION & SENSING

TERMINOLOGY

FORCES - POSITIONS - TRAVEL



NOTES



AMERICAS

EUROPE / MIDDLE EAST / AFRICA

ASIA / PACIFIC

CANADA

Tel.: +1 (855) 929-5465 americas.custserv@crouzet.com

MEXICO

Tel.: +1 (855) 929-5465 americas.custserv@crouzet.com

USA

+1 (855) 929-5465 americas.custserv@crouzet.com

BELGIUM

Tel.: +32 (0) 2 620 06 05 Fax: +32 (0) 2 461 00 23 klantenservice@crouzet.com

FRANCE

Tel.: +33 (0) 475 802 101 Fax: +33 (0) 475 828 900 relationclient@crouzet.com

GERMANY / AUSTRIA

Tel.: +49 (0) 2103/9385930 Fax: +49 (0) 2103/980-222 kundenservice@crouzet.com

ITALY

Tel.: +39 (02) 38 594 099 Fax: +39 (02) 82 952 104 assistenzaclienti@crouzet.com

MOROCCO

Tel.: +212 5 20 48 03 40 sales.mena@crouzet.com

SPAIN / PORTUGAL

Tel.: +34 (91) 215 80 95 Fax: +34 (93) 2 20 02 05 atencionalcliente@crouzet.com

SWITZERLAND

Tel.: +41 (0) 225 67 57 90 Fax: +41 (0) 565 88 02 75 kundenservice@crouzet.com

THE NETHERLANDS

Tel.: +31 (0) 20-654 52 20 klantenservice@crouzet.com

UNITED KINGDOM

Tel.: +44 (0) 2076 600 025 customer.relation@crouzet.com

CHINA

Tel.: +86 (752) 5303 200 china@crouzet.com

INDIA

+91 (80) 2111 1092 india@crouzet.com

SOUTH KOREA

Tel.: +82 (2) 2679 8312 korea@crouzet.com

SOUTH ASIA PACIFIC

Tel.: +86 (752) 5303 200 eap@crouzet.com

Warning:

The product information contained in this catalogue is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. Crouzet and its subsidiaries reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.