

# Hermetically sealed cell 83151



# HERMETICALLY SEALED MICROSWITCHES SINGLE POLE, CHANGEOVER TYPES 83 151 (150°C) AND DERIVATIVES

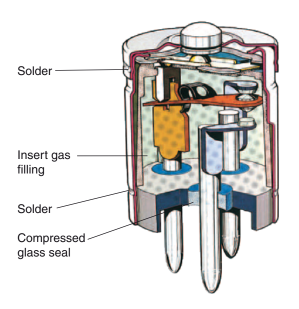
#### **PRESENTATION**

This is the basic comporent for our whole range of standard 1-pole and 2-poles hermetically-sealed limit switches plus the 3-poles version (special Umit 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 hermelically sealed cell is particularly well suited to sectors such as Aerospace, Armaments, Marine, Nuclear, etc.



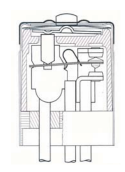


Diagram of snap-action device

#### **ESSENTIAL CHARACTERISTICS**

- Switching power from 1 mA to 7 A.
- Operating temperature: -55°C to 150°C: Type 83 151

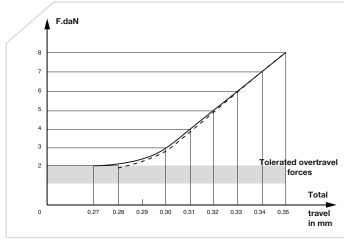
-55 °C to 250°C : Type 83 1512

• Operating pressure: 1 bar: Type 83 151

From 2 to 6 bars: Type 83 1515

- Vibration resistant up to 80 g.
- Shock resistant up to 200 g.
- High level of hermetic sealing: Leakage < 1 x 10<sup>-6</sup> cm<sup>3</sup> He/S
- Long life: 200,000 cycles.
- Small size: Ø 11 x 16.
- Numerous single pole and multipoles operating and fixing options.

#### **DISTINCTIVE CHARACTERISTICS**



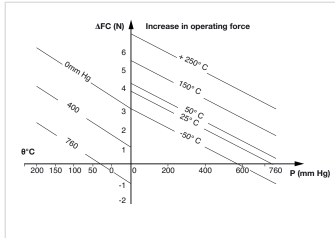
#### **Mechanical strength**

No abrupt increase in the total travel of the device is noted under rising overtravel forces of up to 80 N. On return to a normal overtravel force of 20 N after these measurements have been carried out on one and the same device, the total travel will be observed to have varied only very little (low permanent set).

The device can be damaged if the overtravel force is pushed up to 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.
- 1 x 10<sup>-8</sup> atm cm<sup>3</sup>/s



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

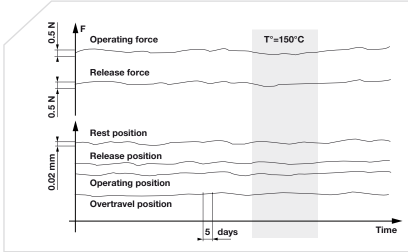
The force values of our hermetically sealed microswitches are influenced by ambient pressure and temperature; we give the value, for the base cell, for the increase in operating force ( $\Delta$  OF) as a function of these two parameters.

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

Our hermetically sealed microswitches can be used from atmospheric pressure to absolute vacuum; some variants allow use at higher pressures.

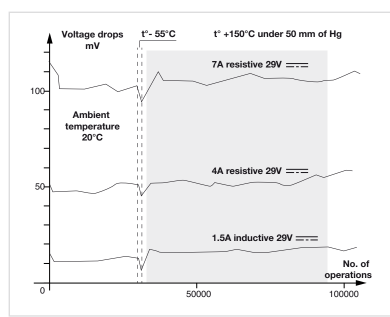
#### Reliability of characteristics

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 applied to the operating device.



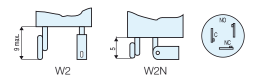
#### **Voltage drops**

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

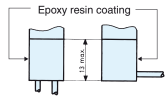
#### **CONNECTIONS**

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

#### Welded



#### Wired



parrallel to axis (//) perpendicular to axis ( $\perp$ )

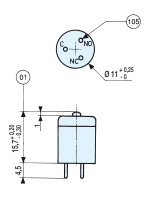
#### Electrical diagram (actuator at rest position)



Wires: 0.38 mm<sup>2</sup> Air 4524 - length 0.50 m. Category 140° 170°C.

#### **Dimensions**

(01) - Rest position (105) - 3 terminals Ø 1.3 at 120°



#### **PERFORMANCE DATA**

Product characteristics	Value	Unit	Under
Min. current	1	mA	5 V DC
Nominal current			
Resistive	3	Α	48 V DC (1)
Lamp	1	Α	115 V - 400 Hz
Lamp	2	A	30 V DC (1)
Resistive	3	Α	30 V DC (1)
Inductive L/R = 0.005 s	1.5	Α	30 V DC (1)
Resistive	1	Α	220 V AC
Inductive - cos φ 0.8	0.4	Α	220 V AC
Service life at nominal current (3) - cycles	200 000		
Dielectric rigidity between connections and earth	1200	V	
Rigidity between connections	1000	V	
Insulation resistance (at 500 V DC)	100	ΜΩ	
Voltage drop at 1 A (2)	0.02	V	
Operating temperature	-55 +150	°C	
Shock resistance (3)	200/11	g/ms	
Vibration resistance	80/20 → 2000	g/Hz	

<sup>(1)</sup> For a service life of 100,000 cycles - Permitted current 4 A inductive 7 A resistive in contactor or breaker. (2) Over welded connections - for wired connections add 0.1 V per metre. (3) Value for microswitch without auxiliary actuator

#### HERMETICALLY SEALED MICROSWITCHES

## WITH ACCESSORIES (BASIC CELL -55° +150°C 83 151 001)

### Part numbers

Soldered connections	W2	83 151 012	83 151 014	83 151 013
	W2 N	83 151 042	83 151 044	83 151 043
Wire 0.38 mm <sup>2</sup>	with parallel wires	83 151 022	83 151 024	83 151 023
0.5 m long	with perpendicular wires	83 151 032	83 151 034	83 151 033
Manustina	by flange	•	•	
Mounting	by threaded barrel			•
	reinforced			
Control	via simple actuator			
COTILIO	via roller actuator			

Characteristics					
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

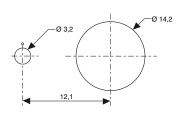
Add the dimensions of the various connections to find the total dimensions

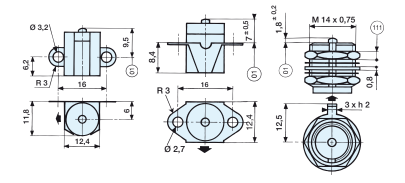
indicates the wire direction

01 - Tripping point

111 - Nut h 2.5 x 17/flat

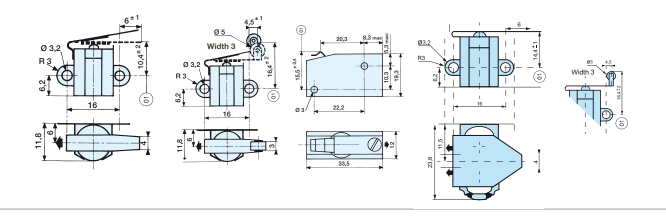
#### Panel cut-out





			2-POLES	2-POLES
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 N	15 N
0.5	0.5	1.5	1.5 N	1.5 N
		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



#### HERMETICALLY SEALED MICROSWITCHES HIGHT PRESSURE FROM 2 TO 6 BARS

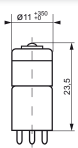
These variants of the basic type 83 151 feature a compensating system which allow them to be used at pressures above atmospheric.

(for other characteristics please refer to basic model type 83 151 0)

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

<sup>\*</sup> Figures at atmospheric pressure at ground level

#### Dimensions



#### Connections

W2 Ref. 83151504 W2N Ref. 83 151 503

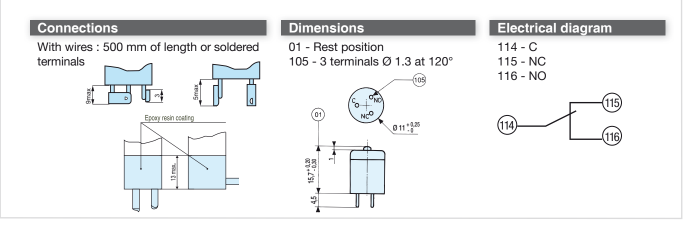
# HERMETICALLY SEALED MICROSWITCHES SINGLE POLE, CHANGEOVER TYPES 83 151 (250°) AND DERIVATIVES

#### WITHOUT ACCESSORIES (BASIC CELL -55° +250°C 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.

Characteristics	Unit	Value
Nominal current at 30 VDC		
Resistive	Α	1
Inductive L/R = 5 ms	Α	1
Service life at nominal current (min. operations)	Min. operations	20 000 / 100 000
Voltage drop at 1 A (1)	V	0.06
Max. operating force (2)	N	14
Min. release force	N	1.5
Max. permitted overtravel force	N	20
Max. pre-travel	mm	0.25
Max. differential travel	mm	0.05
Min. overtravel	mm	0.08
Weight (without wires)	g	13

- (1) On soldered connections. For wired connections add 0.18 V per metre. Category 250°, 280°.
- (2) Characteristics at :  $\theta$  = 250°C atmospheric pressure at ground level.



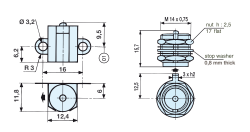
#### WITH ACCESSORIES (BASIC CELL -55° +250°C 83 151 201)

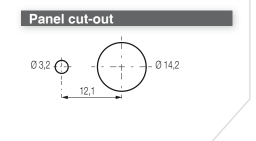
Control accessories equipped with type 83 151 201 sensitive changeover

Part numbers		
	SINGLE-POLE	SINGLE-POLE
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
W 2 N 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 HERMETICALLY SEALED MICROSWITCHES (250°)

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

Part numbers	
	SINGLE-POLE
W2 terminals output	83 770 211
// wires output	83 770 221
⊥ wires output	83 770 231
W 2 N terminals output	83 770 241

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

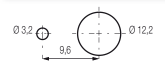
#### Mechanical characteristics:

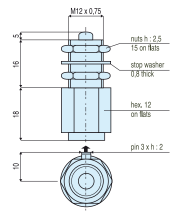
- Max. operating force- Min. release force22 N1.5 N

Max. permitted overtravel force overtravel stop
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

#### Panel cut-out





#### LIMIT SWITCHES BASED ON HERMETICALLY SEALED MICROSWITCHES (150°)

#### **MECHANICAL CAPACITY**

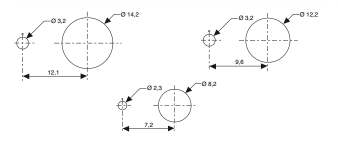
We adapt the telescopic sub-assemblies for our hermetically sealed limit switches according to pressure and operating temperature requirements. Our products can therefore be used at atmospheric pressure or in an absolute vacuumand at a temperature of -50° to +250°C (depending on the type of hermetically sealed basic cell).

#### BASIC CELL -55° +150°C 83 151 001

Part numbers		
Soldered connections	W2	83 770 012
Soldered Connections	W2 N	83 770 042
Wire 0.38 mm <sup>2</sup>	with parallel wires	83 770 022
0.50 m long	with perpendicular wires	83 770 032
Control simple plunger	single-pole	•
Control simple plunger	two-poles	
With single-pole ball plunger		
With single-pole roller plunger		

Characteristics	Unit	Value
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
Resistance to shocks	g/ms	100/11
Resistance to vibrations	g/Hz	50/800 → 2000
Weight (without wires)	g	21
Service life (operations - min)		100 000

#### Panel cut-out



#### **Dimensions**

Add the dimensions of the various connections for the total dimensions

indicates the direction of the wires

30 - Ball bearing Ø 3

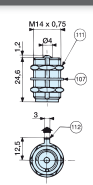
106 - Nut h 2 - 11 / flat

107 - Stop washer - 0.8 thick

112 - Locating pin- h.2

120 - Nut h 2.5 - 15 / flat

111 - Nut h 2.5 - 17 / flat



#### Connections

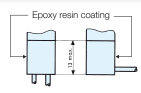
#### Welded







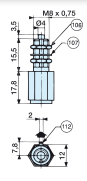
#### Wired

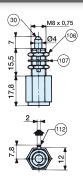


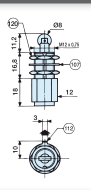
parallel to axis (//) perpendicular to axis ( $\perp$ )

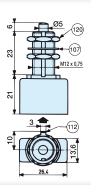
83 770 011	83 770 014	83 770 015	83 771 011	
83 770 041	83 770 044	83 770 045	83 771 041	
83 770 021	83 770 024	83 770 025	83 771 021	
83 770 031	83 770 034	83 770 035	83 771 031	
•				
			•	
	•			
		•		

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 → 2000	50/800 → 2000	50/800 → 2000	50/800 → 2000	
15	15.5	20	47.5	
100 000	100 000	100 000	100 000	









## Electrical diagram (actuator at rest)

green wire C



NC black wire NO red wire

Wires: 0.38 mm<sup>2</sup> - length 0.50 m. Category 140° 170°C.

In dimension diagrams indicates the orientation of the wires.

# Investigation tests K1 EDF HM63/10466-PF/ET



To view the original document, see page 124.

**CROUZET** 

25 rue Jules Védrines

26027 VALENCE CEDEX

Division Composants d'Automatisme

For the attention of MR FRACHISSE

#### **ELECTRICITE DE FRANCE RESEARCH & DESIGN DEPARTMENT**

#### **Electrical Equipment Department**

Les Renardières, route de Sens **ECUELLES** 

BP No. 1 – 77520 MORET-SUR-LOING Tel: (6) 070-68-20

Project led by Mr FREMONT

Tel: 070.65.87

Yr Ref: Our Ref: HM63/10466-PF/ET

Re: K1 investigation tests LES RENARDIERES 8 JUL 1983

SP 48-16 sensitive switches

Dear Sirs

Please find enclosed two copies of the reports on the tests to which we have subjected your SP 48-16 sensitive switches.

These tests demonstrated that the hermetically sealed cell 83 151 506 (6 bar) satisfied the operating and environmental conditions (especially in accidents) required for K1 safety equipment.

However, they have led to modifications being made to the connection method and control system:

- single-wire connection with STYCAST 2651 resin filler/Catalyst 9
- stiffener on the operating lever to reduce the sensitivity to vibrations with extension of this lever to reduce the actuating force

Yours faithfully

Ph. ROUSSARIE

Head of the "DC, Insulated Cables, Materials for Electrical Engineering, Automation Equipment" Department

Enc. 2 copies of note HM63/8057

> 2 copies of note HM63/8064 1 copy sent to M.Petit PARIS

2 copies of note HM63/8065

R.C. PARIS B 552 081 317

Crouzet

www.crouzet.com For further information, contact us.

# CEN SACLAY radiation hardness test report



TECHNICATOME MAN/73/014

C.E.N. SACLAY

REACTOR CONSTRUCTION DIVISION

**DEPARTMENT:** D.E.F. **SECTION:** HANDLING

WITHSTAND TO GAMMA RAYS OF ELECTRICAL COMPONENTS SUCH AS MICROSWITCHES

FOR USE IN HOT CELLS

#### **CONTENTS**

- 1 SUBJECT
- 2 CHARACTERISTICS OF HERMETICALLY SEALED CELLS BEFORE IRRADIATION
- 3 OPERATING CONDITIONS OF HERMETICALLY SEALED CELLS
- 4 IRRADIATION (test conditions)
- 5 CHARACTERISTICS OF HERMETICALLY SEALED CELLS AFTER IRRADIATION
- 6 CONCLUSION

#### **DIAGRAMS**

- 1 IRRADIATOR
- 2 SOURCE
- 3 PAGURE CELL (C.A.P.R.I.)
- 4 HERMETICALLY SEALED CELL REF: 83-151-001 (CROUZET)

#### 1 - SUBJECT

Tests were conducted to determine the withstand to GAMMA rays (integral dose of 10 rads) of CROUZET microswitch type electrical components (hermetically sealed cells) that might be suitable for installing in the irradiated component cell of the PHENIX reactor, a 100 kilocurie  $\alpha - \beta - \gamma$  type cell.

#### 2 - CHARACTERISTICS OF HERMETICALLY SEALED CELLS BEFORE IRRADIATION

These hermetically sealed cells are fully sealed microswitches, filled with inert gas (hydrogenated nitrogen) at a pressure of 1 bar.

Part number: 83-151-001

Materials used (see diagram IV)

1) Cover: Z 5 CN 18-08 (annealed)

2) Membrane: Stainless steel 18-08 Arc 2702 S3) Plunger: Stainless steel 18-08 with sulphur

4) Plunger washer: Z CR 177 (annealed)

- Terminals: 5) 48% Ferronickel baseplate

6) Fritted glass pearls

7) Ferronickel terminals with copper core and 5 micron

electroless nickel plating

8) Common terminal: UZ 22 N 18 3/4 cold-rolled nickel silver, gold-plated with 3 to 4 microns

9)Top terminal} 1/2 hard nickel silver

10)Bottom terminal}

11)Contact: Ag graphite 5/1000

12)Bell insulator: Micaver 13)Plunger: Micaver

14)Lever: Z 12 CN 18/10 – 3/4 hard

15:Spring washer: ZCR 177 cold-rolled 150 kg/mm2 16:Wire bundle: Epoxy resin – Stycast 2651

17:Wires: Filotex 1800

#### 3 - OPERATING CONDITIONS OF HERMETICALLY SEALED CELLS

In the irradiated component cell of the PHENIX reactor:

- Atmosphere: Nitrogen with 2% max. oxygen content

- Pressure: 2 mbar
- Temperature: 50°C approx.
- Relative humidity: 2% max.
- Maximum dose rate: ≤ 5.105 R/hr

#### 4 - IRRADIATION (test conditions)

- Date: from 15/03/1972 to 10/04/10972

- Place: PAGURE cell (CAPRI) at C.E.N./SACLAY

- Source: 20,000 curies of cobalt 60 – consisting of 10 bars of 2000 Ci

- Atmosphere: Air

Pressure: Atmospheric
Temperature: 20°C approx.
Relative humidity: 60% approx.
Exposure dose: 1.078 109 rads
Dose rate: 2.2 106 R/hr
Duration: 490 hrs

- Distance: in basket no. 2 (at the heart of the source)

- Integral dose: almost equivalent to the exposure dose, ie. 1.078 109 rads.

NB: During its irradiation with  $\gamma$  rays, no endurance tests were conducted.

www.crouzet.com

#### 5 - CHARACTERISTICS OF HERMETICALLY SEALED CELLS AFTER IRRADIATION

Comparison of tests and results BEFORE and AFTER irradiation

TESTS	Cell no. 7344		Cell no. 7338	
12313	Before	After	Before	After
Differential travel	0.025	0.025	0.035	0.035
Overtravel	0.13	0.13	0.13	0.13
Overtravel after release	0.13	0.13	0.10	0.10
Total travel	0.28	0.28	0.27	0.27
Actuating force	540	550	540	520
Release force	360	360	340	320
Equilibrium point	NONE	NONE	NONE	NONE
Off/on burn-out	1450 - 1200	1450 - 1300	1450 - 1250	1400 - 1300
Voltage drop:				
- NC	10	8	10	7
- NO	9	7	9	6

#### 6 - CONCLUSION

The test results highlight that the characteristics of the hermetically sealed cells have not undergone any significant change and that they are suitable for the operating conditions of the irradiated component cell in the PHENIX reactor.

However, it should be noted that no endurance tests were conducted with  $\gamma$  ray flux.

# AMEYA360 Components Supply Platform

## **Authorized Distribution Brand:**

























## Website:

Welcome to visit www.ameya360.com

#### Contact Us:

## Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

#### > Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

### Customer Service :

Email service@ameya360.com

# Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com