



DATA SHEET - Housing **GLOBTOP**® series CF

- Dimensional: mod. CFIA&CFXA= h197mm Ø 130mm; mod. CFIB&CFXB= h167mm Ø 130mm mod. CFC&CFX = h150mm Ø 130mm.
- Conduit entries: nr 3 (A,B,C) from ¾" NPT-F. (mod. CFIA,CFIB,CFC); nr 4 from ¾" NPT-F (mod. CFXA,CFXB,CFX)
- Material: aluminum alloy copper free (copper ≤ 0,1%) or SS 316L (except mod. CFC & CFX).
- Casting method: die-cast for aluminium housing and investment casting for SST housing

The term "Copper Free" is used to describe aluminum alloys that contain less than 0,4% copper. The copper content in our housing is \leq 0.1% and this very low content of copper increases the strength properties of the natural corrosion of aluminum in the presence of saline atmosphere, sulfur gases and ammonium nitrate. Aluminum alloys with a level not higher than 0.1% copper, is also required and/or recommended for installation in tropical environment warm (40°C) — humid (90%). Attention: in the presence of copper increased to 0.4% (NO copper free), galvanic corrosion due to the action within the structure of the metal increases rapidly.



Superficial treatment:

✓ Aluminium alloy housings: Chromate, specific for anticorrosion. Treatment in accordance with military norms MIL-DTL-5541F or a and MIL-C5541E for class 1A

This treatment generates a light yellow amorphous film, creating an excellent protection on unpainted aluminum alloy objects with a "self-healing" effect in case the film is superficially damaged or scratched, in addition to guaranteeing an optimal base for paint.

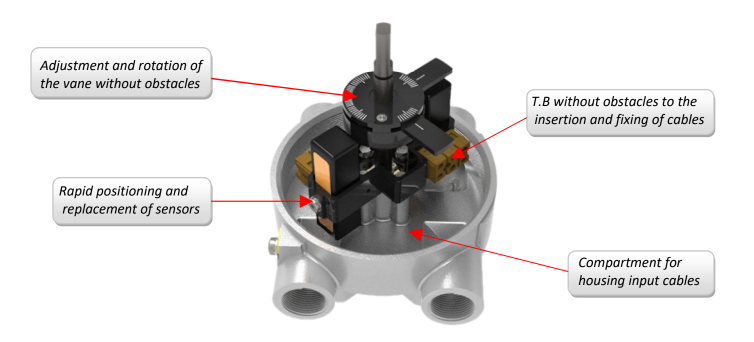
The corrosion resistance in the salt spray test, is much higher than the normal passivation treatments

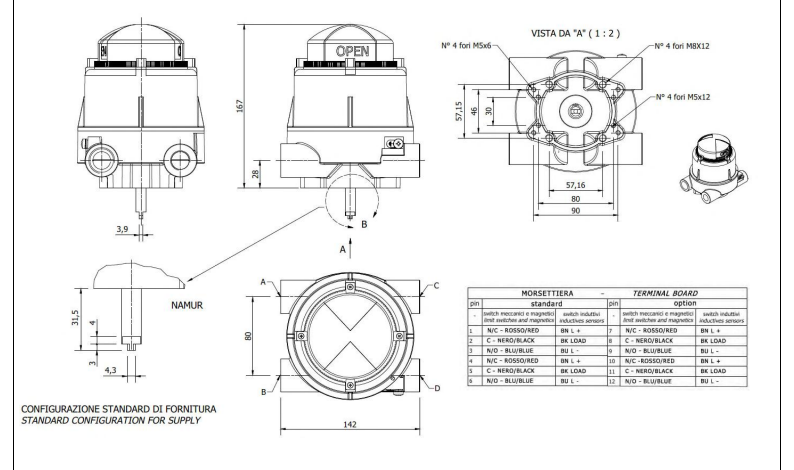
- ✓ **Painting** (for aluminum only): hot electrostatic with polyester powder (high adhesion) std color. RAL 7000
- 316L SS housings: solution heat-treatment, sand blasting, electro-polishing and passivation

These treatments, which serve to remove the superficial oxides present on the pieces in the presswork and machining phase, regenerate and improve the original rust-resistant characteristics of the object, thus adding years to its life in corrosive environments without the need for protective coatings. Excellent results in salt spray tests.

- Protection degree: IP66/67/67M
- Certifications ATEX; IECEx e GOST EAC (TR CU) for Exd IIC & Exia IIC area:
 Ex II 2GD Ex db IIC T6,T5,T4 Gb Ex tb IIIC T85/T100/T130°C Db (Tamb. da -60°C a +60/+80/+100°C)
 Ex II 2GD Ex ia IIC T6,T5,T4 Gb Ex ia IIIC T85/T100/T130°C Db (Tamb. da -60°C a +75/+90/+100°C)
- **Mechanical coupling:** shaft and brackets for fixing according to NAMUR standard and VDI / VDE3845 (material stainless steel 316L). Wheelbases of custody fixing: 30x80mm; 57,2x57,2mm; 46x90mm
- Visual position indicator (standard version): material, MAKROLON® polycarbonate shock and UV resistant (excluding CFC model). Three-dimensional shape mounted on the lid (does not require disassembly in the opening / closing phase of the case).

- **Number of sensors that can be mounted inside**: from 1 up to 4(6) limit switches mechanical, magnetic and inductive of various sizes and brands.
- Terminal strips mounting options: up to 12 terminals of 2.5mm²





PRODUCT CODE COMPOSITION

DIGIT 1	HOUSING MODEL	
CFIB	Low cover version - Nr. 3 ¾" npt.f conduit entries - Position display in 3D	(STANDARD)
CFIA	High cover version - Nr. 3 ¾" npt.f conduit entries- Position display in 3D	
CFC	High cover version - Nr. 3 ¾" npt.f conduit entries	
CFXB	Low cover version - Nr. 4 ¾" npt.f conduit entries- position display in 3D	(STANDARD)
CFXA	Low cover version - Nr. 4 ¾" npt.f conduit entries- position display in 3D	
CFX	High cover version - Nr. 4 ¾" npt.f conduit entries	
NOTES: other threads available on request: ½ "Npt, M20x1.5F and M25x1.5F		

DIGIT 2	Nr. SENSORS	
1	Nr. 1 sensor - Combined with nr.3 terminals if with SPST/SPDT contact or n° 6 if with DPDT contact	
2	Nr. 2 sensors - Each with nr.3 terminals when combined with SPST/SPDT contact or n° 6 if with DPDT contact	
3	Nr. 3 sensors - Each with nr. 3 terminals when combined with SPST/SPDT contact or n° 6 if with DPDT contact	
4	Nr. 4 sensors - Each with nr. 3 terminals when combined with SPST/SPDT contact or n° 6 if with DPDT contact	

DIGIT 3	SENSOR TYPE & POSITION TRANSMITTER
MA	Hybrid Magnetic GO switch
ME	Micro switch
IN	Inductive
RD	Magnetic JETREED
IP ¹	4÷20mA Position Transmitter

DIGIT 4	SENSOR MODEL	
MA - Magnetic GO switch		
35H	- Mechanical contact: SPDT gold flashed. Switching capacity: 3A @ 24Vdc; 2A @ 240Vac; resistive load.	
	- Mechanical life cycle: about 1x108 operations - Electrical life cycle: over 1,5x106 operations at max. load	
	- Operating ambient temperature: from -50°C to +105°C - (hermetically sealed model)	
	NOTES: this model replaces and is interchangeable with the sealed model 35 not longer in production	
	- Mechanical contact: DPDT palladium silver.	
	Switching capacity: 1A @ 24Vdc; 1,5A @ 240Vac; resistive load Mechanical life cycle: about 1x108 operations	
7H	- Electrical life cycle: over 1,5x10 ⁶ operations at max. load	
	- Operating ambient temperature: from -50°C to +105°C - (resin sealed model)	
	- Digits CFIB & CFXB not included	
ME Lever limit micro switch		
	- Mechanical contact: SPDT. Switching capacity: 10A @ 30Vdc; 15A @ 250Vac; resistive load.	
V15	- Mechanical life cycle: about 50x10 ⁶ operations - Electrical life cycle: over 1x10 ⁵ operations at maximum load	
	- Operating ambient temperature: from -25°C to +80°C (Omron)	
	- Mechanical contact: SPDT gold plated - Ambient operating temperature: from -60°C to 125°C	
V3	- Switching capacity: from 1mA @ 4Vdc/ac to 5A @ 24Vdc/240Vac ; resistive load. (Crouzet)	
V 3	- Mechanical life cycle: about 2x10 ⁷ operations - Electrical life cycle: over 1,5x10 ⁵ operations at maximum load	
	NOTES: the mod. V3 Crouzet replaces and is interchangeable with the previous Honeywell V3 and Panasonic ABV versions	
	- Mechanical contact (positive break): SPDT (Specific to plants in SIS; B10d=2.10 ⁷ ; Level SIL2/3 and HFT = 0)	
VP	- Switching capacity DC/AC: : from 30mA @ 10Vdc/ac to a 6A @ 24Vdc/240Vac ; resistive load	
••	- Electrical life cycle: over 1,5x10 ⁵ operations at maximum load	
	- Ambient operating temperature: from -40°C to 85°C) (Crouzet)	
	- Mechanical contact (hermetically): SPDT - Switching capacity: 10Amp @ 30Vdc – 15Amp @ 250Vac ; resistive	
HS	load Mechanical life cycle: about 1x10 ⁶ operations - Electrical life cycle: until 5x10 ⁵ operations at maximum load -	
	Ambient operating temperature: from -55°C to 125°C (Honeywell)	
	- Mechanical contact: DPDT - Switching power: 10A @ 30Vdc – 10A @ 250Vac - Resistive load.	
DZ	- Mechanical life cycle: about 1x10 ⁶ operations - Electrical life cycle: until 5x10 ⁵ operations at maximum load	
	- Operating ambient temperature: from -25°C to +80°C (Omron)	
NOTES: wit	h 3&4 micro switch please contact CE srl to define digit 1	
	IN - Inductives sensor	
03	Cylindrical ; namur NC ; -SIL2 ; ATEX Exia ; Tamb- 25°C + 100°C ; (mod.: NJ2 -12GK-N)	
05	Rectangular; namur NC; incorporable; SIL2 - ATEX Exia - T _{amb} -25°+100°c; (mod.: NJ2-V3-N)	
13	Cylindrical; Namur NC with Safety func.; up to SIL3; EXia - T _{amb} - 50°C +100°C; (mod.: NJ4-12GK-SN)	

RD - Magnetic JETREED	
	- Reed contact: SPDT - Switching capacity: 3A, 120Vac/dc from 0,03 to 100 Watts /VA; resistive load.
P1	- Mechanical life cycle: 1X10 ⁸ operations - Electrical life cycle: over 6X10 ⁵ operations at max. load
	- Operating ambient temperature: from -40°C a +125°C. (hermetically sealed model -IP67)
	- Reed contact: SPDT - Switching capacity: 3A, 240Vac/500Vdc from 3 to 100 Watts/VA; resistive load.
P2	- Mechanical life cycle: 1X10 ⁸ operations - Electrical life cycle: over 6X10 ⁵ operations at max. load
	- Operating ambient temperature: from -25°C to +125°C - (hermetically sealed model -IP67)
	- Reed contact: SPDT - Switching capacity: 1A, 240Vac/dc 25 Watts/VA; resistive load.
P3	- Mechanical life cycle: 1X10 ⁸ operations - Electrical life cycle: over 6X10 ⁵ operations at max. load
	- Operating ambient temperature: from -25°C to +125°C - (hermetically sealed model -IP67)
	- Reed contact: SPDT - Switching capacity: 3A, 240Vac/500dc from 3 to 100 Watts/VA; resistive load.
P4	- Mechanical life cycle: 1X10 ⁸ operations - Electrical life cycle: over 6X10 ⁵ operations at max. load
	- Operating ambient temperature: from -60°C to +125°C - (hermetically sealed model -IP67)
IP - 4÷20mA Position Transmitter	
T	Position transmitter 4-20mA with μprocessor - Calibration angle: min.0° ÷ 20°, max. 0° to 330°
Н	4-20mA Position trasmiter μprocessor based - HART compatible - Calibration angle range 0°÷20° min. 0°÷330° max.
OPTION	
XX	To be defined according to other models, sensors can be used on request.

DIGIT 5	HOUSING CERTIFICATE (SIL certificate available on request)	
0	Protection IP66/67/67M	
С	Atex certificate (BVI 109 ATEX 0036X): Ex II2GD Exia IIC T6,T5,T4 Gb - Exia IIIC T85°C, T100°C, T135°C Db (T.amb.	
	from -60°C to +60/+80/+100°C) - IP66/67M Note: Zone 0 available on request	
CE	IECEx certificate (IECEx EPS 17.0056X): Exia IIC T6,T5,T4 Gb - Exia IIIC T85°C, T100°C, T135°C Db	
OL.	(T.amb.max. from -60°C to +75/+90/+100°C) - IP66/67M Note: Zone 0 available on request	
C_	C1: ATEX + IECEX certificate ver. Exia (digit C + CE); C2: ATEX + GOST certificate ver. Exia (digit C + CG)	
C _	C3: Certificate ECAS+IECEX ver. Exia (digit C).	
E	IECEx certificate (IECEx EPS 17.0057): Ex db IIC T6/T5/T4 Gb; Ex tb IIIC T85/T100/T135°C Db IP66/67/67M	
	(Tamb. max. from -60°C to +60/+80/+100°C)	
СТ	Atex certificate (BVI 19 ATEX 0006): Ex II 2 GD – Ex db IIC T6/T5/T4 Ex tb IIIC T85/T100/T135°C IP66/67/67M	
ET	(T.amb. max from-60°C to +60°C /+80°C /+100°C)	
E_	E1: ATEX + IECEX certificate ver. Exd (digit E+ET); E2: ATEX + GOST certificate ver. Exd (digit ET+G	
	E3: Certificate ECAS + IECEX ver. Exd (digit E)	
G	GOST EAC (TP TC 012/2011) certificate (RU C-IT.ΓБ08.В 00734): 1Exd IIC T6/T5/T4 - Ex tD A21 IP66/67	
	T85°C/T100°C/T130°C - (Tamb. max -60°C to +60/+80/+100°C)	
CG	Certificate (RU C-IT. ГБ08.В 00734) GOST EAC (TP TC 012/2011): 1EXia IIC T6/T5/T4 Exia D21 Ta 85°C/100°C/135°C	
	(Tamb. max. from -60°C to +60/+80/+100°C Note: Zone 0 available on request	

DIGIT 6	HOUSING MATERIAL
0	Aluminium (copper free); (STANDARD)
S	AISI 316L Stainless steel (digits CFC & CFX not included)

DIGIT 7	POSITION VISUAL DISPLAY & SPECIAL VERSION	
0	Position visual display, 3D (0°–90°) - Color: red (closed) - green (open) - Material: polycarbonate; (STANDARD)	
1	Position visual display, 3D (0°–90°) - Color: yellow (closed) - black (open) - Material: polycarbonate	
2 ²	Position visual display, 3D, Color: yellow with graduates notches and writing Closed. Writing Open applied from 25° to 135°- Material: polycarbonate - (Recommended for linear bottom up valves)	
3	Visual position indicator steel made with arrow indicator, 3D – red color	
NOTES: See ACCESSORIES for visual indicator with extension. Specific for FIREPROOF covers of actuators/valves		
HOUSING SPECIAL VERSION		
_XXX ³	Digit "X" to be determined depending upon the special version manufactured on request	

