# Parts SFA series



Fig. 1



Level switch BSM 501



Level contact BRK

#### **GRADUATED RULERS**

MaterialPVC, whiteSectionU shape (70 x 35 mm)MarksBlack printedTop blind zone150 mmBottom blind zone50 mmUnits%Metric [ cm ]<br/>Volume<br/>Weight

## When total length is greater than 2.30 m:

Unless otherwise specified, equipment with heights greater than 2.30 meters is made of two interlocking parts.

#### Position of markings:

Unless otherwise specified, (as shown in Fig.1), the graduated scale is on the left side (for mounting the ruler to the right of the tube).

%	cm	m³
— 0 — 10 — 20 — 30 — 40 — 50 — 60 — 70 — 80 — 90 — 100	_0 10 10 20 30	_0112345

Graduated ruler for SFA & SFA/E

# **LEVEL SWITCHES**

22-02-2019

They have a bistable behavior: they remain on the last position actuated by the magnetic counterweight; Change of status occurs when counterweight is passing back.

Level switch BSM 501, see data-sheet 585-01; Level contact BRK 60, see data-sheet 585-02.



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web www.bamo.eu

Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

# Parts SFA series

D-583.03-EN-AA

NIV

**583-03**/1

## **CODE NUMBERS AND REFERENCES**

Code	Reference	Description
583 200	SFA/T	Pulley, PPH & AISI brackets, top of tube (tapping the tube)
583 250	SFA/R	Pulley, top of tank, PPH & AISI bracket (fixing: 2 screws, not supplied).
583 260	SFA/TR/PLAS	Set of 2 pulleys, all plastic, for tube & tank, PP/PVC
583 760	PE/SFA	Gastight pulley (for solvent welding on transfer tubes), ND 32
583 212	FI/102/SFA	Float AISI 316 L, spherical, Ø 102
583 300	FI/200/SFA	Float, ballast type, AISI 316 L, Ø 200 (possibility to load weight, sand/water)
583 302	FI/200/SFA OG	Float, ballast type, AISI 316 L, Ø 200, with guide rings (possibility to load weight, sand/water)
583 370	FP98/SFA	Float, PPH, Ø 98, h = 110, S.G. min. 0.94, for CP63 & CP50, includes fixing device for rope fitting
583 374	FP90/SFA	Float, PPH, Ø 90, h = 100, for CP40, includes fixing device for rope fitting
583 371	FP/SFA/PVC	Float, PVC, Ø 98, S.G. min 1.44, for CP63, includes fixing device for rope fitting
583 380	FP/C/SFA/PVC	Float, PVC, Ø 98, S.G. min. 1, for CP63, includes fixing device for rope fitting
583 372	FP/SFA/PVDF	Float, PVDF, Ø 80, S.G. min. 1, for CP63, includes fixing device for rope fitting
583 403	CP63/SFA	Counterweight, built-in magnet, PVC, Ø 50, for tube Ø 63 x 57
583 401	CP50/SFA	Counterweight, built-in magnet, PVC, Ø 40, for tube Ø 50 x 42.6
583 404	CP40/SFA	Counterweight, built-in magnet, PVC, Ø 32, for tube Ø 40 x 34
583 500	CIM/SFA	Cable, AISI 316, Ø 1 (supplied at requested length)
583 550	SC/SFA	Clamp, AISI 316, to fit stainless steel cable to stainless steel float
583 552	SCCP/SFA	Clamp, AISI 316, to fit stainless steel cable on PVC counterweight
583 560	CPM/SFA	Rope, PP, Ø 3 (supplied at requested length)
583 566	CT/SFA	Rope, PTFE, Ø 3 (supplied at requested length)
583 570	TT/SFA	Guide tube, transparent PVC, Ø 63 x 57
583 575	CTB/SFA	Adjustable tee with PE collar Ø 63, to fit guide tube to tank

All dimensions are in mm





22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL Tel +33 (0)1 30 25 83 20 Web www.bamo.eu E-mail export@bamo.fr

# **Parts SFA** series

NIV

583-03/2

D-583.03-EN-AA