



General catalogue 2025

INDEX

LEVEL CONTROL FOR LIQUIDS

Small	1
Key	2
Key Green <small>NEW PRODUCT</small>	3
Key-UL	3
Mac3	4
Mac5	6
E-fly	7
Agma22	8
Agma22-UL	8
AgmaW evo <small>NEW PRODUCT</small>	8
Reka 2000	9
Quickstop STD	9
Quickstop ADJ	9
Elettrosonda DB	10
Elettrosonda Q	10
Elettrosonda EV	10
Elettrosonda Z8	11
Elettrosonda Z11	11
Raincontrol LCD Special	12
Sensopress	12
Sentinel	12
MacNivel	12

ELECTRONIC PUMP CONTROLLERS

HCeasyFit <small>NEW PRODUCT</small>	13
Hydrocontroller HCA	14
Hydrocontroller HCW	15
E-Power	15
E-Power Solar	16
Hydrosolar	17
Hydropool	17
Pressystem	17

GENERAL SALES CONDITIONS

All general terms of sale are available on our website.
Scan the QR code with your smartphone to quickly access
the general sales conditions.



SMALL

Float switch suitable for clear and gray water. Dimensions: 82 x 111 x 48 mm, weight (excluding cable): 113 g. Isolation grade IP68, maximum pressure 2 bar, maximum fluid temperature 50°C.



	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
	DOUBLE (filling and emptying)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	3C	2 m.	SPM02
											3 m.	SPM03
											5 m.	SPM05
											10 m.	SPM10
											15 m.	SPM15
											20 m.	SPM20
30 m.	SPM30											
	DOUBLE (filling and emptying)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	3C	2 m.	SGM02
											3 m.	SGM03
											5 m.	SGM05
											10 m.	SGM10
											15 m.	SGM15
											20 m.	SGM20
30 m.	SGM30											
	EMPTYING (filling on demand)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	2C+T	2 m.	SEM02
											3 m.	SEM03
											5 m.	SEM05
											10 m.	SEM10
											15 m.	SEM15
											20 m.	SEM20
30 m.	SEM30											
	EMPTYING (filling on demand)	±45°	20(8)A-250V 10(6)-400V (double voltage)	10(8)A - 250V 10(6)-400V (double voltage)	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	S06-10-400	2 m.	REM02
											3 m.	REM03
											5 m.	REM05
											10 m.	REM10
											15 m.	REM15
											20 m.	REM20
30 m.	REM30											
	EMPTYING (filling on demand)	±45°	20(8)A-250V	10(8)A - 250V	IECEX	NEOPRENE H07RN-F	3G 1mm ²	YES	I	S-EX	2 m.	SNM02
											3 m.	SNM03
											5 m.	SNM05
											10 m.	SNM10
											15 m.	SNM15
											20 m.	SNM20
30 m.	SNM30											
	EMPTYING (filling on demand)	±45°	20(8)A-250V 10(6)-400V (double voltage)	10(8)A - 250V 10(6)-400V (double voltage)	IECEX	NEOPRENE H07RN-F	3G 1mm ²	YES	I	R-EX	2 m.	RNM02
											3 m.	RNM03
											5 m.	RNM05
											10 m.	RNM10
											15 m.	RNM15
											20 m.	RNM20
30 m.	RNM30											

COUNTERWEIGHT



Weight: 220 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit and sand

CONTR

Weight: 300 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit








CONTRP

For all available accessories, see the “SMALL-KEY-MAC3 Accessories” available on page 5



KEY

Float switch suitable for clear and gray water. Dimensions: 81x131x41.5 mm, weight (excluding cable): 154 g. Isolation grade IP68, maximum pressure 1 bar, maximum fluid temperature 50°C.



	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
	DOUBLE (filling and emptying)	±45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	K04-10	2 m.	KPM02
											3 m.	KPM03
											5 m.	KPM05
											10 m.	KPM10
											15 m.	KPM15
											20 m.	KPM20
											30 m.	KPM30
	DOUBLE (filling and emptying)	±45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	K04-10	2 m.	KGM02
											3 m.	KGM03
											5 m.	KGM05
											10 m.	KGM10
											15 m.	KGM15
											20 m.	KGM20
											30 m.	KGM30
	DOUBLE (filling and emptying)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	K08-10	2 m.	HPM02
											3 m.	HPM03
											5 m.	HPM05
											10 m.	HPM10
											15 m.	HPM15
											20 m.	HPM20
											30 m.	HPM30
	DOUBLE (filling and emptying)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	K08-10	2 m.	HGM02
											3 m.	HGM03
											5 m.	HGM05
											10 m.	HGM10
											15 m.	HGM15
											20 m.	HGM20
											30 m.	HGM30
	DOUBLE (filling and emptying)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	4G 1mm ²	YES	I	K06-10-400/A	2 m.	HZM02
											3 m.	HZM03
											5 m.	HZM05
											10 m.	HZM10
											15 m.	HZM15
											20 m.	HZM20
											30 m.	HZM30
	DOUBLE (filling and emptying)	±45°	20(8)A-250V 10(6)-400V (double voltage)	10(8)A - 250V 10(6)-400V (double voltage)	TÜV/CE	NEOPRENE H07RN-F	4G 1mm ²	YES	I	K06-10-400/B	2 m.	LZM02
											3 m.	LZM03
											5 m.	LZM05
											10 m.	LZM10
											15 m.	LZM15
											20 m.	LZM20
											30 m.	LZM30
	EMPTYING (filling on demand)	±45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	O2T	2 m.	KVM02
											3 m.	KVM03
											5 m.	KVM05
											10 m.	KVM10
											15 m.	KVM15
											20 m.	KVM20
30 m.	KVM30											

For all available accessories, see the "SMALL-KEY-MAC3 Accessories" available on page 5

FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
 EMPTYING (filling on demand)	±45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	K06-10-400/A	2 m.	HVM02
										3 m.	HVM03
										5 m.	HVM05
										10 m.	HVM10
										15 m.	HVM15
										20 m.	HVM20
30 m.	HVM30										
 EMPTYING (filling on demand)	±45°	20(8)A-250V 10(6)-400V (double voltage)	10(8)A - 250V 10(6)-400V (double voltage)	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	YES	I	K06-10-400/B	2 m.	LVM02
										3 m.	LVM03
										5 m.	LVM05
										10 m.	LVM10
										15 m.	LVM15
										20 m.	LVM20
30 m.	LVM30										

COUNTERWEIGHT


Weight: 220 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit and sand

CONTR


Weight: 300 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit

CONTRP

KEY GREEN

The float body is made entirely from recycled plastic, reducing plastic waste and promoting material circularity.



FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
 DOUBLE (filling and emptying)	±45°	16(4)A-250V	10(4)A - 250V	CE	PVC	3 x 1mm ²	NO	II	LIV.KEY-RE	3 m.	KPM03-RE
										5 m.	KPM05-RE
										10 m.	KPM10-RE


COUNTERWEIGHT


Weight: 220 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color black, filling material iron grit and sand

CONTR

KEY-UL

Float switch suitable for clear and gray water. Certified with UL/CSA standards for the North America market. Dimensions: 81x131x41.5 mm, weight (excluding cable): 154 g. Isolation grade IP68, maximum pressure 1 bar, maximum fluid temperature 50°C.

FUNCTION	SWITCHING ANGLES	HOMOLOGATION	APPROV.	CABLE TYPE	INSULATION CLASS	ITEM						
 DOUBLE (filling and emptying)	±45°	0,75HP 125V 12FLA 1,5HP 230V 10FLA	UL	SJOW3x18 AWG	II	HAB0000GEO						
						EMPTYING (filling on demand)	±45°	1HP 125V 16FLA 2HP 230V 12FLA	UL	SJOW2x16 AWG + plug	I	HAA000AEE0
												EMPTYING (filling on demand)

COUNTERWEIGHT


Counterweight UL - Weight: 220 grams

CONTR7UL





MAC3





Double-chamber float switch suitable for clear and gray water, moderately charged and turbulent.

Dimensions: 106 x 154 x 54 mm, weight (excluding cable): 234 g.


Isolation grade IP68, maximum pressure 1 bar, maximum fluid temperature 50°C.



	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
	DOUBLE (filling and emptying)	+20° / -45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	M04-10	2 m.	MPM02
											3 m.	MPM03
											5 m.	MPM05
											10 m.	MPM10
											15 m.	MPM15
											20 m.	MPM20
											30 m.	MPM30
	DOUBLE (filling and emptying)	+20° / -45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	M04-10	2 m.	MGM02
											3 m.	MGM03
											5 m.	MGM05
											10 m.	MGM10
											15 m.	MGM15
											20 m.	MGM20
											30 m.	MGM30
	DOUBLE (filling and emptying)	+20° / -45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	M08-10	2 m.	FPM02
											3 m.	FPM03
											5 m.	FPM05
											10 m.	FPM10
											15 m.	FPM15
											20 m.	FPM20
											30 m.	FPM30
	DOUBLE (filling and emptying)	+20° / -45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	M08-10	2 m.	FGM02
											3 m.	FGM03
											5 m.	FGM05
											10 m.	FGM10
											15 m.	FGM15
											20 m.	FGM20
											30 m.	FGM30
	DOUBLE (filling and emptying)	+20° / -45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07RN-F	4G 1mm ²	YES	I	M10-VD-2	2 m.	MZM02
											3 m.	MZM03
											5 m.	MZM05
											10 m.	MZM10
											15 m.	MZM15
											20 m.	MZM20
											30 m.	MZM30
	DOUBLE (filling and emptying)	+20° / -45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	4G 1mm ²	YES	I	M08-10-T	2 m.	FZM02
											3 m.	FZM03
											5 m.	FZM05
											10 m.	FZM10
											15 m.	FZM15
											20 m.	FZM20
											30 m.	FZM30

FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	MODEL	CABLE LENGTH	ITEM
 DOUBLE (filling and emptying)	+20° / -45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07BN4-F	3 x 1mm ²	NO	II	M-HIGHT&R	2 m.	MYM02
										3 m.	MYM03
										5 m.	MYM05
										10 m.	MYM10
										15 m.	MYM15
										20 m.	MYM20
30 m.	MYM30										
 EMPTYING (filling on demand)	+20° / -45°	16(4)A-250V	10(4)A - 250V	TÜV/CE	NEOPRENE H07BN4-F	3G 1mm ²	YES	I	M-HIGHT&R	2 m.	MXM02
										3 m.	MXM03
										5 m.	MXM05
										10 m.	MXM10
										15 m.	MXM15
										20 m.	MXM20
30 m.	MXM30										
 EMPTYING (filling on demand)	+20° / -45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	M10-VD-2	2 m.	MHM02
										3 m.	MHM03
										5 m.	MHM05
										10 m.	MHM10
										15 m.	MHM15
										20 m.	MHM20
30 m.	MHM30										
 EMPTYING (filling on demand)	+20° / -45°	20(8)A-250V	10(8)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3G 1mm ²	YES	I	M08-10-T	2 m.	FHM02
										3 m.	FHM03
										5 m.	FHM05
										10 m.	FHM10
										15 m.	FHM15
										20 m.	FHM20
30 m.	FHM30										

COUNTERWEIGHT

	Weight: 220 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit and sand	CONTR
	Weight: 300 grams, dimensions Ø 47X55, material: shock-resistant polystyrene, standard color yellow, filling material iron grit	CONTRP







SMALL-KEY-MAC3 Accessories

MODEL	DESCRIPTION	ITEM
Optional cable	Cable PVC 2x1	3PVC2C
Optional cable	Chemically aggressive environments	3NGHYP
Optional cable	high temperatures	3NGH90
Optional cable	Permanent immersion in seawater	07BN2F 3x1
Optional cable	H07RN-F 2x1 Anti-oil	3NG2X1
Optional cable	H07RN-F 3G1 Anti-oil	3NGFOR
Optional cable	Approved for use in drinking water - 3G1 rubber	3NGDW1
Optional cable	Approved for use in drinking water - 3X1 rubber	3NGDX1
Optional cable	Permanent immersion - H07RN8-F 3G1	3NGH08
Special Microswitch	Gold contacts microswitch suitable (with Low Current)	
Piggyback plug	Piggyback plug with German Schuko socket-plated	4 SPINK

MAC5

Double-chamber tilting float switch with internal counterweight. It is suitable for clear, gray, and turbulent water. Dimensions: Ø117 mm, H222mm Volume 1000 cm³, weight (excluding cable): 1100 g, Isolation grade IP68, maximum pressure 2 bar, maximum fluid temperature 50°C.



FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	CABLE LENGTH	ITEM
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	5 m.	JPM05
									10 m.	JPM10
									20 m.	JPM20
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	5 m.	JGM05
									10 m.	JGM10
									20 m.	JGM20
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	TÜV/CE	NEOPRENE H07BN4-F	3 x 1mm ²	NO	II	5 m.	JYM05
									10 m.	JYM10
									20 m.	JYM20
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	ATEX	PVC	3 x 1mm ²	NO	II	5 m.	JPM05 _Atex
									10 m.	JPM10 _Atex
									20 m.	JPM20 _Atex
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	ATEX	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	5 m.	JGM05 _Atex
									10 m.	JGM10 _Atex
									20 m.	JGM20 _Atex
 DOUBLE (filling and emptying)	±45° (on request ±10°)	10(3)A-250V	10(3)A - 250V	ATEX	NEOPRENE H07BN4-F	3 x 1mm ²	NO	II	5 m.	JYM05 _Atex
									10 m.	JYM10 _Atex
									20 m.	JYM20 _Atex







MAC5 Accessories

MODEL	DESCRIPTION	ITEM
 Holder MAC5 e E-FLY	Mounting bracket for MAC5 and E-FLY level regulator	900700001


E-FLY

Double-chamber tilting float switch with internal counterweight. It is suitable for clear, gray, and turbulent water. Dimensions: Ø100 mm - h 156 mm, Volume 620 cm³, weight (excluding cable): 700 g, Isolation grade IP68, maximum pressure 2 bar, maximum fluid temperature 50°C.



FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROVAL	CABLE TYPE	NUMBER OF CABLES AND SECTION	GROUND CABLE	INSULATION CLASS	CABLE LENGTH	ITEM
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	TÜV/CE	PVC	3 x 1mm ²	NO	II	5 m.	EPM05
									10 m.	EPM10
									20 m.	EPM20
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	TÜV/CE	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	5 m.	EGM05
									10 m.	EGM10
									20 m.	EGM20
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	TÜV/CE	NEOPRENE H07BN4-F	3 x 1mm ²	NO	II	5 m.	EYM05
									10 m.	EYM10
									20 m.	EYM20
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	ATEX	PVC	3 x 1mm ²	NO	II	5 m.	EPM05 _Atex
									10 m.	EPM10 _Atex
									20 m.	EPM20 _Atex
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	ATEX	NEOPRENE H07RN-F	3 x 1mm ²	NO	II	5 m.	EGM05 _Atex
									10 m.	EGM10 _Atex
									20 m.	EGM20 _Atex
 DOUBLE (filling and emptying)	±10°	10(3)A-250V	10(3)A - 250V	ATEX	NEOPRENE H07BN4-F	3 x 1mm ²	NO	II	5 m.	EYM05 _Atex
									10 m.	EYM10 _Atex
									20 m.	EYM20 _Atex


E-FLY Accessories

MODEL	DESCRIPTION	ITEM
 Holder MAC5 e E-FLY	Mounting bracket for MAC5 and E-FLY level regulator	900700001

AGMA22

Vertical motion compact float level switch for narrow spaces, suitable for clear water. Made of non-toxic PP/ABS material, with dimensions of 37 x 100 x 226.5 mm and 8 cm differential. It has an IP68 isolation grade and a maximum fluid temperature of 50°C.




	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROV.	CABLE TYPE	ITEM
	EMPTYING (filling on demand)	cm. min 7 max 8	20(8)A 250 V	10(8)A - 250V	TÜV/CE	2 wires PVC 25 cm	AG00000000
						3 wires PVC (2+T) 25 cm	AG0H000000
	EMPTYING (filling on demand)	cm. min 7 max 8	20(8)A 250 V	10(8)A - 250V	TÜV/CE	H07RNF 2x1	AGON*****
						H07RNF 3G1	AGOH*****
	DOUBLE (filling and emptying)	cm. min 7 max 8	20(8)A 250 V	10(8)A - 250V	TÜV/CE	PVC A05VVF 3x1	AGOP*****

WITH MANUAL SELECTOR

AGMA22-UL

Vertical motion compact float level switch for narrow spaces with UL approval. It is suitable for clear water, made of non-toxic PP/ABS material, with dimensions of 37 x 100 x 226.5 mm and 8 cm differential. It has an IP68 isolation grade and a maximum fluid temperature of 50°C.




	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROV.	CABLE TYPE	ITEM
	EMPTYING (filling on demand)	cm. min 7 max 8	20(8)A 250 V	10(8)A - 250V	UL	UL/UL Approved Version	AG0U*****

AGMAW EVO

NEW PRODUCT

Vertical motion compact float level switch for narrow spaces. It is suitable for clear, grey, moderately charged, and turbulent water, made of non-toxic PP/ABS material, with dimensions of 60x235 mm and a 5-11 cm differential. It has an IP68 isolation grade and a maximum fluid temperature of 50°C.



	FUNCTION	SWITCHING ANGLES	MICROSWITCH	HOMOLOGATION	APPROV.	CABLE TYPE	ITEM
	EMPTYING (filling on demand)	cm. min 5 max 11	20(8)A 250 V	10(8)A - 250V	TÜV/CE	2 wires PVC 25 cm	AGX0000000
						3 wires PVC (2+T) 25 cm	AGXH000000
	EMPTYING (filling on demand)	cm. min 5 max 11	20(8)A 250 V	10(8)A - 250V	TÜV/CE	H07RNF 2x1	AGXN*****
						H07RNF 3G1	AGXH*****
	DOUBLE (filling and emptying)	cm. min 5 max 11	20(8)A 250 V	10(8)A - 250V	TÜV/CE	PVC A05VVF 3x1	AGXP*****


AGMA22 - AGMAW EVO - AGMA22-UL Accessories


MODEL	DESCRIPTION	ITEM
Holder model AGMA	Mounting bracket	AG00STAFFA
	Version with Shuko piggyback plug	

REKA 2000



Capacitive liquid level switch for clear water and other liquids, including food liquids, with a compact design. It has a non-toxic PP body, dimensions of 93 x 250 mm and a differential of 3-13 cm. It has an IP68 isolation grade and a maximum fluid temperature of 50°C.

	POWER SUPPLY VOLT	DELAY IN SECONDS	DIFFERENCE THRESHOLD	HIGH LEVEL	MAX. PRESSURE WORKING	OUTPUT RELAY	MAX. LOAD APPLICABLE	ITEM
	12/24V (AC/DC)	0 ÷ 8	9 ± 1 cm	12 ± 2 cm	0.2 bar	Relè 240V-10(4)A	120W	TKZC40COGO
	117 Vca	-	9 ± 1 cm	12 ± 2 cm	0.2 bar	Relè 240V-10(4)A	240W	TKZC4001B0


	POWER SUPPLY VOLT	DELAY IN SECONDS	DIFFERENCE THRESHOLD	HIGH LEVEL	MAX. PRESSURE WORKING	OUTPUT RELAY	MAX. LOAD APPLICABLE	ITEM
	230 Vca	-	9 ± 1 cm	12 ± 2 cm	0.2 bar	Relè 240V-10(4)A	2300VA	TKZC4001A0

Additional Cable H07RN-F 4G1

QUICKSTOP STD Version with fixed intervention levels




Ball float valve for clear water, using a patented mechanism that allows for instant opening and closing of the tap. Body made of nylon and ABS, with a high flow rate of up to 17m³/h, ranging from 3/8 to 1 1/2". It includes a threaded connection and connection kit for easy installation and operates at a working pressure of 0.3 - 6 bars. NPT connections available on request.

	BSP HYDRAULIC CONNECTIONS	MAX WORKING PRESSURE	ITEM
	3/8" M	6 bar	QS09
	1/2" M	6 bar	QS12
	3/4" M	6 bar	QS18
	1" M	6 bar	QS25
	1 1/4" M	6 bar	QS32
	1 1/2" M	6 bar	QS40

QUICKSTOP ADJ Version with adjustable intervention levels

Ball float valve for clear water, which uses a patented mechanism that allows for instant opening and closing of the tap. Body made of nylon and ABS, with a high flow rate of up to 17m³/h, ranging from 3/8 to 1 1/2". It includes a threaded connection and connection kit for easy installation and operates at a working pressure of 0.3 - 6 bars. NPT connections available on request.

	BSP HYDRAULIC CONNECTIONS	MAX WORKING PRESSURE	ITEM
	3/8" M	6 bar	QS09A
	1/2" M	6 bar	QS12A
	3/4" M	6 bar	QS18A
	1" M	6 bar	QS25A
	1 1/4" M	6 bar	QS32A
	1 1/2" M	6 bar	QS40A

ELETTROSONDA DB

Advanced liquid level control unit. DIN rail mounting. Manages pumps, protects against dry running. Uses low-voltage electrodes. 3 relays, 5 inputs. Functions include ON-OFF, differential, high/low-level alarms, audible alert, external alarm signal. Controls via DIP-SWITCH. Replaces four separate probes. Available in various voltages (24/117/230Vac).



MODEL	SENSITIVITY	SUPPLY VOLTAGE	ITEM
DB24	Normal 0-20K	24V~	ED4SA01000
DB110	Normal 0-20K	117V~	ED4SB01000
DB220	Normal 0-20K	230V~	ED4SC01000



Five check points - provided without probes

ELETTROSONDA Q

Liquid Level Control Relay. Suitable for wells, cisterns, tanks, even under pressure. Low-voltage probe with quick activation. Monitoring with two or three probes. Ideal for tight and deep spaces, no mechanical movements. Adjustable sensitivity, 1000m range. Relay delay from 0-16s, fill-empty mode. 3-module DIN version, relay output 230V. Available in various voltages (24/117/230Vac).



MODEL	SENSITIVITY	SUPPLY VOLTAGE	ITEM
QNS	Normal 5,6K	12/24V=	EQ3SF01000
QNS	Normal 5,6K	24V~	EQ3SA01000
QNS	Normal 5,6K	117V~	EQ3SB01000
QNS	Normal 5,6K	230V~	EQ3SC01000
QNS	Normal 5,6K	380V~	EQ3SD01000
QNS	Normal 5,6K	415V~	EQ3SE01000
MNS	Normal 5,6K	24/117/230V~	EQ3SM01000
QAS	High 68K	12/24V=	EQ3SFH1000
QAS	High 68K	24V~	EQ3SAH1000
QAS	High 68K	117V~	EQ3SBH1000
QAS	High 68K	230V~	EQ3SCH1000
QAS	High 68K	380V~	EQ3SDH1000
QAS	High 68K	415V~	EQ3SEH1000
MAS	High 68K	24/117/230V~	EQ3SMH1000
QSR	Adjustable 0 100k	12/24V=	EQ3SFR1000
QSR	Adjustable 0 100k	24V~	EQ3SAR1000
QSR	Adjustable 0 100k	117V~	EQ3SBR1000
QSR	Adjustable 0 100k	230V~	EQ3SCR1000
QSR	Adjustable 0 100k	380V~	EQ3SDR1000
QSR	Adjustable 0 100k	415V~	EQ3SER1000
MSR	Adjustable 0 100k	24/117/230V~	EQ3SMR1000



Level Probes - DIN rail mounting - supplied without sensors

ELETTROSONDA EV

Liquid Level Control Relay. Suitable for wells, cisterns, and tanks, even under pressure. Low-voltage probe with quick activation. Monitoring can be done with two or three probes. Ideal for tight and deep spaces, with no mechanical movements. Adjustable sensitivity, 1000m range. Relay delay of 0 to 16 seconds, fill-empty mode. 3-module DIN version, relay output 230V. Available in various voltages (24/117/230Vac).



MODEL	SENSITIVITY	SUPPLY VOLTAGE	OUTPUT	ITEM
EV 2M	Adjustable 0 -100k	230V~	1	EQ2MCR1000
EV 3M	Adjustable 0 -100k	230V~	1	EQ3MCR1000
			1+1	EQ3MCR2000
MEV 3M	Adjustable 0 -100k	24/117/230V~	1	EQ3MMR1000
			1+1	EQ3MMR2000




Micro-controlled - M: MultiVoltage - supplied without sensors

ELETTROSONDA Z8



Liquid level control relay. DIN rail mounting, ideal for tight spaces. Uses low-voltage probes, with no mechanical movements. Monitoring with two probes for a single level or three for minimum-maximum range. Compact design, low sensitivity to humidity. Available in various sensitivities and voltages (24/117/230Vac). Differs from Z11 in single voltage and socket type.


	MODEL	SENSITIVITY	SUPPLY VOLTAGE	ITEM
	Z8NS	Normal 5,6K	24V~	EZOSA01000
	Z8NS	Normal 5,6K	48V~	EZOSP01000
	Z8NS	Normal 5,6K	117V~	EZOSB01000
	Z8NS	Normal 5,6K	230V~	EZOSC01000
	Z8AS	High 68K	24V~	EZOSAH1000
	Z8AS	High 68K	48V~	EZOSPH1000
	Z8AS	High 68K	117V~	EZOSBH1000
	Z8AS	High 68K	230V~	EZOSCH1000
	Z8SR	Adjustable 0 100k	24V~	EZOSAR1000
	Z8SR	Adjustable 0 100k	48V~	EZOSPR1000
	Z8SR	Adjustable 0 100k	117V~	EZOSBR1000
	Z8SR	Adjustable 0 100k	230V~	EZOSCR1000

Mounting on base - 6 modules DIN

ELETTROSONDA Z11







Z11, level control relay for conductive liquids. Ideal for wells, tanks, reservoirs. Uses low-voltage probes to detect current and quickly activate the relay. Monitoring with two probes for a single level or three for an interval. Suitable for tight spaces, no mechanical movements. Compact design (79x35x88 mm - 2 DIN modules), various sensitivities and voltages (24-48 Vac, 117-230Vac). Differs from Z8 for dual-voltage management and socket type

	MODEL	SENSITIVITY	SUPPLY VOLTAGE	ITEM
	Z11NS	Normal 5,6K	24/48V~	EZUSN01000
	Z11NS	Normal 5,6K	117/230V~	EZUSO01000
	Z11AS	High 68K	24/48V~	EZUSNH1000
	Z11AS	High 68K	117/230V~	EZUSOH1000
	Z11SR	Adjustable 0 100k	24/48V~	EZUSNR1000
	Z11SR	Adjustable 0 100k	117/230V~	EZUSOR1000

Mounting on base - 6 modules DIN

ELETTROSONDA Z8 - Z11 Accessories

	MODEL	DESCRIPTION	ITEM
	Octal base	For surface and rail mounting	TZ08000000
	Undecal base	For surface and rail mounting	TZ11000000
	Probe	Probe for conductive liquids	TSOND000000
	Triple probe holder	For probes in metal	TP00000000

RAINCONTROL LCD SPECIAL

DIN rail electronic control unit, optimizes the use of rainwater instead of mains water in non-essential applications. Monitors the level in the rainwater collection tank and automatically switches between rainwater and potable water to reduce wastage. Modes include AUTO, LOW, HIGH, MANUAL, DISPLAY, PROTECT, FRESH, and TIMER. Customizable settings to promote efficient use of water resources.




	MODEL	DESCRIPTION	SUPPLY VOLTAGE	ITEM
	Raincontrol LCD Special	with LCD display	117V~	TXL00X0100
			230V~	TXL00Y0100
	Submersible Pressure Sensor 4-20mA	Stainless Steel 1 bar, Cable PVC 20 m.		PRS50B1A8M2000E

Mounting on base - 6 modules DIN

SENSOPRESS

DIN rail electronic control unit, measures and adjusts the level with precision to the centimeter. Controls pumps and valves, eliminating moving mechanical components. Suitable for food liquids, available in both single and multi-channel models. DIN rail mountable, reliable for various application.



	MODEL	DESCRIPTION	SUPPLY VOLTAGE	ITEM
	Sensopress LCD SPECIAL	Meter with 1 level regulation	117V~	TSL00X0100
			230V~	TSL00Y0100
	Sensorpress 4	Meter with 4 level regulation	117V~	TSL00X0400
			230V~	TSL00Y0400
Submersible Pressure Sensor	Stainless Steel 1 bar, Cable PVC 20 m.		PRS50B1A8M2000E	

Mounting on base - 6 modules DIN

MACNIVEL

MacNivel is a battery-powered level indicator for monitoring water in a tank. It uses a multi-layer cable to detect up to 5 levels, with a maximum length of 30 meters. The display is provided by a 10-segment LED bar. Compatible with conductive liquids, excluding oils and fuels. Easy installation with included support.



	MODEL	DESCRIPTION	SUPPLY VOLTAGE	ITEM
	MacNivel	Level monitoring	9V batt.	TNIV000000

SENTINEL

Sentinel is an acoustic level indicator for monitoring liquid storage systems. It indicates the lack or excess of liquid with audio alerts and requires a float switch. It can be powered by mains or battery. The Sentinel 2 variant features a relay for activating a remote alarm and is powered solely by mains electricity.




	MODEL	DESCRIPTION	SUPPLY VOLTAGE	ITEM
	Sentinel 2	Alarm monitor	230V	TOS2001000

HCEASYFIT

NEW PRODUCT






Range of inverters easily mountable on the pump terminal or on the wall, air-cooled, self-ventilated, IP54, for the control and protection of single pumps and multiple pump set. Does not include pressure sensor and cables.

	MODEL	MAX. PUMP POWER		SUPPLY VOLTAGE	PUMP VOLTAGE	RATED CURRENT	ITEM	VERSION
		KW	HP					
 <p>DIMENSIONS: 245 x 19.5 x 17 cm</p>	HCEasyFIT MM 8A	1,1	1,5	1x230V	1x230V	8A	VHEA143	Multi-pump* (Up to 8 pumps)
	HCEasyFIT MM 12A	1,6	2,2	1x230V	1x230V	12A	VHEA144	Multi-pump* (Up to 8 pumps)
	HCEasyFIT MT 10A	2,2	3,0	1x230V	3x230V	10A	VHEA242	Multi-pump* (Up to 8 pumps)
	HCEasyFIT TT 6A	2,2	3,0	3x400V	3x400V	6A	VHEA341	Multi-pump* (Up to 8 pumps)
	HCEasyFIT TT 11A	4,0	5,5	3x400V	3x400V	11A	VHEA342	Multi-pump* (Up to 8 pumps)

* 1 inverter for pump



Accessories

	MODEL	DESCRIPTION	ITEM
COMMUNICATION 	Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VHKWIFI
	HelpDesk	Annual fee for HelpDesk web service (1st year free)	-
PRESSURE SENSORS 	Huba C. Sensor IP67	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 3-meter cable	PRE56C1A8M03HOE
	Huba C. Sensor IP67	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 5-meter cable	PRE56C1A8M05HOE
	IP67 Sensor	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 10-meter cable	PRE56C1A8M1000E
	IP67 Sensor	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 20-meter cables	PRE50C1A8M2000E
 LONG CABLE FILTER	ACLM	Single-phase dV/dt filter 1x230Vac for long cables 10A	/900600010
	ACLM	Single-phase dV/dt filter 1x230Vac for long cables 10A with cooling fan	/900600011
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 10A	/900600005
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 10A with cooling fan	/900600006
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 16A	/900600013
 EMC FILTER	INFILT-M	Single-phase electromagnetic interference reduction filter 1x230Vac 50A	/520003000
	INFILT-T	Three-phase electromagnetic interference reduction filter 3x400/230Vac 20A	/520003010
	INFILT-T	Three-phase electromagnetic interference reduction filter 3x400/230Vac 16A dual cell	/520003041

HYDROCONTROLLER HCA



Range of professional air-cooled inverters with self-ventilation and an IP65 rating for the control and protection of single pumps and multiple pump sets. (Unit supplied with a 1.5m power cable, a 1.5m motor cable, and a pressure transducer with a 3 m cable).









DIMENSIONS:

40 x 26 x 19(h) cm

40 x 28.5 x 25.5(h) cm
for TT 7,5-10-15hp

MODEL	MAX. PUMP POWER		SUPPLY VOLTAGE	PUMP VOLTAGE	RATED CURRENT	VERSION	ITEM
	KW	HP					
HCA MM08	1,1	1,5	1x230V	1x230V	8A	Single Pump	VHDA113
HCA MM12	1,6	2,2	1x230V	1x230V	12A	Single Pump	VHDA114
HCA MT10	2,2	3,0	1x230V	3x230V	10A	Single Pump	VHDA212
HCA TTO6	2,2	3,0	3x400V	3x400V	6A	Single Pump	VHDA311
HCA TT11	4,0	5,5	3x400V	3x400V	11A	Single Pump	VHDA312
HCA MM08	1,1	1,5	1x230V	1x230V	8A	Multi-pump* (Up to 8 pumps)	VHDA143
HCA MM12	1,6	2,2	1x230V	1x230V	12A	Multi-pump* (Up to 8 pumps)	VHDA144
HCA MT10	2,2	3,0	1x230V	3x230V	10A	Multi-pump* (Up to 8 pumps)	VHDA242
HCA TTO6	2,2	3,0	3x400V	3x400V	6A	Multi-pump* (Up to 8 pumps)	VHDA341
HCA TT11	4,0	5,5	3x400V	3x400V	11A	Multi-pump* (Up to 8 pumps)	VHDA342
HCA TT15	5,5	7,5	3x400V	3x400V	15A	Multi-pump* (Up to 8 pumps)	VHDA343
HCA TT18	7,5	10,0	3x400V	3x400V	18A	Multi-pump* (Up to 8 pumps)	VHDA345
HCA TT25	11,0	15,0	3x400V	3x400V	25A	Multi-pump* (Up to 8 pumps)	VHDA346

Accessories

	MODEL	DESCRIPTION	ITEM
COMMUNICATION 	Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VHKWIFI
	HelpDesk	Annual fee for HelpDesk web service (1st year free)	-
	Multipress 4	Multipress 4 - Irrigation / Power Interface 24 Vac	TM4000000
PRESSURE SENSORS 	Huba C. Sensor IP67	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 3-meter cable	PRE56C1A8M03HOE
	Huba C. Sensor IP67	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 5-meter cable	PRE56C1A8M05HOE
	IP67 Sensor	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 10-meter cable	PRE56C1A8M1000E
	IP67 Sensor	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 20-meter cables	PRE50C1A8M2000E
	SUBMERSIBLE Sensor IP68	4-20 mA signal, 1/4" gas connection - 0-10 BAR, 20-meter cables	PRS50C1A8M2000E
	Microphone connector	Microphone connector mounted on request	/3100003L5
 LONG CABLE FILTER	ACLM	Single-phase dV/dt filter 1x230Vac for long cables 10A	/900600010
	ACLM	Single-phase dV/dt filter 1x230Vac for long cables 10A with cooling fan	/900600011
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 10A	/900600005
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 10A with cooling fan	/900600006
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 16A	/900600013
	ACLT	Three-phase dV/dt filter 3x400/230Vac for long cables 30A	/900600015
 EMC FILTER	INFILT-M	Single-phase electromagnetic interference reduction filter 1x230Vac 50A	/520003000
	INFILT-T	Three-phase electromagnetic interference reduction filter 3x400/230Vac 20A	/520003010
	INFILT-T	Three-phase electromagnetic interference reduction filter 3x400/230Vac 16A dual cell	/520003041
	INFILT-T	Three-phase electromagnetic interference reduction filter 3x400/230Vac 25A	/520003042

* 1 inverter for pump

HYDROCONTROLLER HCW

Range of professional water-cooled inverters for the control and protection of single pumps and multiple pump sets. IP65, hydraulic connections: 1 1/4" F x 1 1/4" F. (built-in pressure transducer, supplied with 1.5m power cable and 1.5m motor cable).



DIMENSIONS:
39 x 19 x 17(h) cm

MODEL	MAX. PUMP POWER		SUPPLY VOLTAGE	PUMP VOLTAGE	RATED CURRENT	VERSION	ITEM
	KW	HP					
HCW MM08	1,1	1,5	1x230V	1x230V	8A	Single Pump	VHDR113
HCW MM12	1,6	2,2	1x230V	1x230V	12A	Single Pump	VHDR114
HCW MT10	2,2	3,0	1x230V	3x230V	10A	Single Pump	VHDR212
HCW TT06	2,2	3,0	3x400V	3x400V	6A	Single Pump	VHDR311
HCW TT11	4,0	5,5	3x400V	3x400V	11A	Single Pump	VHDR312
HCW MM08	1,1	1,5	1x230V	1x230V	8A	Multi-pump* (Up to 8 pumps)	VHDR143
HCW MM12	1,6	2,2	1x230V	1x230V	12A	Multi-pump* (Up to 8 pumps)	VHDR144
HCW MT10	2,2	3,0	1x230V	3x230V	10A	Multi-pump* (Up to 8 pumps)	VHDR242
HCW TT06	2,2	3,0	3x400V	3x400V	6A	Multi-pump* (Up to 8 pumps)	VHDR341
HCW TT11	4,0	5,5	3x400V	3x400V	11A	Multi-pump* (Up to 8 pumps)	VHDR342

* 1 inverter for pump

Accessories (Full list at pag 14)

MODEL	DESCRIPTION	ITEM
Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VHKWIFI
HelpDesk	Annual fee for HelpDesk web service (1st year free)	-

E-POWER

Water-cooled inverter for the control and protection of single pumps and multiple pump sets. IP65, hydraulic connections: 1 1/4" M x 1 1/4" M. (built-in pressure transducer)



DIMENSIONS:
30 x 20 x 15(h) cm

MODEL	MAX. PUMP POWER		SUPPLY VOLTAGE	PUMP VOLTAGE	RATED CURRENT	VERSION POMPA	ITEM
	KW	HP					
e-MM08	1,1	1,5	1x230V	1x230V	8A	Single Pump	VEPR113
e-MT10	2,2	3,0	1x230V	3x230V	10A	Single Pump	VEPR212
e-MM08	1,1	1,5	1x230V	1x230V	8A	Multi-pump* (Up to 8 pumps)	VEPR143
e-MT10	2,2	3,0	1x230V	3x230V	10A	Multi-pump* (Up to 8 pumps)	VEPR242

* 1 inverter for pump

Accessories (Full list at pag 14)

MODEL	DESCRIPTION	ITEM
Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VHKWIFI
HelpDesk	Annual fee for HelpDesk web service (1st year free)	-

E-POWER SOLAR

Water-cooled off-grid solar pumping inverter suitable for agricultural irrigation, rural water supply, and more. It is compatible with 110/230VAC three-phase pumps and features an MPPT function to maximize solar energy utilization. IP65 rated, it offers easy installation, an intuitive interface, and a versatile design, ensuring safety with numerous protections.

MODEL	Dc Input				Ac Output				ITEM
	VOLTAGE		MPPT VOLTAGE RANGE	MAX. PUMP POWER		RATED CURRENT	OUTPUT VOLTAGE		
	MIN.	MAX.		KW	HP				
e-MT10	80	320	Programmable 1÷90V	2,2	3	10A	3PH 80/110/230Vac	VEPS212	



DIMENSIONS:
30 x 20 x 15(h) cm

Accessories

MODEL	DESCRIPTION	ITEM
Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VEKWIFI
HelpDesk	Annual fee for HelpDesk web service (1st year free)	-

HYDROSOLAR

Off-grid solar pumping inverters ranging from 3HP to 15HP, suitable for agricultural irrigation, rural water supply, and more. Rated IP65, they are compatible with both 110/230VAC and 400VAC three-phase pumps and support various pump types. The MPPT function maximizes solar energy utilization. These inverters offer easy installation, an intuitive interface, and a versatile design, ensuring safety with multiple protections.



MODEL	Dc Input				Ac Output				ITEM
	VOLTAGE		MPPT VOLTAGE RANGE	MAX. PUMP POWER		RATED CURRENT	OUTPUT VOLTAGE		
	MIN.	MAX.		KW	HP				
HCA TT 06	150	650	Programmable 1÷90V	2,2	3	6A	3PH 110/230/380Vac	VHSA311	
HCA TT 11	150	650	Programmable 1÷90V	4	5,5	11A	3PH 110/230/380Vac	VHSA312	
HCA TT 15	150	650	Programmable 1÷90V	5,5	7,5	15A	3PH 110/230/380Vac	VHSA343	
HCA TT 18	150	650	Programmable 1÷90V	7,5	10	18A	3PH 110/230/380Vac	VHSA345	
HCA TT 25	150	650	Programmable 1÷90V	11	15	25A	3PH 110/230/380Vac	VHSA346	



DIMENSIONS:
40 x 26 x 19(h) cm

40 x 28.5 x 25.5(h) cm
for TT 7,5-10-15hp

Accessories

MODEL	DESCRIPTION	ITEM
Wifi	WIFI module for remote control of the inverter via web app and mobile app.	VEKWIFI
HelpDesk	Annual fee for HelpDesk web service (1st year free)	-

HYDROPOOL

Variable speed inverter for recirculation and filtration pool pumps enabling up to four customizable speeds, significantly improving energy consumption and filtration efficiency. It has advanced protections, IP65, Wi-Fi connectivity, and a WebApp for remote monitoring and programming.



DIMENSIONS:
40 x 26 x 19(h) cm

40 x 28.5 x 25.5(h) cm
for TT 7,5-10-15hp

MODEL	MAX. PUMP POWER		SUPPLY VOLTAGE	PUMP VOLTAGE	RATED CURRENT	ITEM
	KW	HP				
HC-MM08	1,1	1,5	1x230V	1x230V	8A	VHPA143
HC-MM12	1,6	2,2	1x230V	1x230V	12A	VHPA144
HC-MT10	2,2	3,0	1x230V	3x230V	10A	VHPA242
HC-TT06	2,2	3,0	3x400V	3x400V	6A	VHPA341
HC-TT11	4,0	5,5	3x400V	3x400V	11A	VHPA342
HC-TT15	5,5	7,5	3x400V	3x400V	15A	VHPA343
HC-TT18	7,5	10,0	3x400V	3x400V	18A	VHPA345
HC-TT25	11,0	15,0	3x400V	3x400V	25A	VHPA346

PRESSYSTEM

Electronic version of a traditional pressure switch, ideal for the control and protection of single-phase pumps. Equipped with a digital display, electronic pressure sensor, as well as protections for dry running, cosfi power factor, and amperometric. IP65, pressure range 0.6-8.0 bar in 0.3 bar steps. Additionally, it has a digital input for level control.



DIMENSIONS:
17 x 23 x 8(h) cm

MODEL	MAX. PUMP POWER 230V		MAX. PUMP POWER 110V		SUPPLY VOLTAGE	RATED CURRENT	HYDRAULIC CONNECT.	MAX WORKING PRESSURE	ITEM
	KW	HP	KW	HP					
PSS 110/230V BSP	1,5	2,0	0,75	1,0	1x230V- 1x117V	25(12)A	1" BSP x 1" BSP	8 bar	PSP000000
PSS 110/230V BSP cos \varnothing	1,5	2,0	0,75	1,0	1x230V- 1x117V	25(12)A	1" BSP x 1" BSP	8 bar	PSPC000000
PSS 110/230V NPT	1,5	2,0	0,75	1,0	1x230V- 1x117V	25(12)A	1" NPT x 1" NPT	8 bar	PSP0200000
PSS 110/230V NPT cos \varnothing	1,5	2,0	0,75	1,0	1x230V- 1x117V	25(12)A	1" NPT x 1" NPT	8 bar	PSPC200000

SPARE PARTS

MODEL	DESCRIPTION	SUPPLY VOLTAGE	ITEM
Kit PSS	Electronic board	115/250V	/AOL0102
Kit PSC cos \varnothing	Electronic board	115/250V	/AOL0103
Keyboard	Keyboard with flat		/608027173
P. Sensor	Electronic pressure transducer		/450651016



Via Maestri del Lavoro 25/27,
50013 - Campi Bisenzio (FI) - Italy

T +39 055 88 77 672
F +39 055 88 77 068

www.mac3.it