16 WINDSCREEN WIPERS

- Windscreen wiper motors
- Pendulum arms
- Pantograph arms
- Blades for flat screens
- Blades for curved screens
- Control panels





WINDSCREEN WIPERS **"NAUTIC E" SERIES** __peich

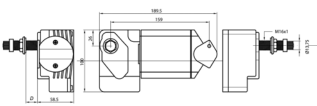


6

MOTOR UNIT E SERIES

It is possible to change the wiping angle and to choose the parking position. Two speeds.

Right or left adjustable limit stop Torque 12Nm Wiping angle available: 45°- 60°- 70°- 80°- 90°- 100°- 110°



PIVOT

Model	Pivot	Wall thickness mm	Supply voltage V	Current rat ansorbed Speed 1	ing Speed 2	Starting PoWer Speed 1	Speed 2	Speed N°	Stroke per minute	Code
E 1238	Short	5÷12	12	35 W	40 W	100 W	110 W	2	70/110	RE 80569
E 2438	Short	5÷12	24	35 W	40 W	100 W	110W	2	70/110	RE 80570
E 1264	Medium	15 ÷ 35	12	35 W	40 W	100 W	110 W	2	70/110	RE 80571
E 2464	Medium	15 ÷ 35	24	35 W	40 W	100 W	110W	2	70/110	RE 80572
E 1290	Long	38 ÷ 60	12	35 W	40 W	100 W	110 W	2	70/110	RE 80571/L
E 2490	Long	38 ÷ 60	24	35 W	40 W	100 W	110W	2	70/110	RE 80572/L

Available angles: 45° 60° 80° 110°

The other four angles(50° 70° 90° 100°) are available substituting a card inside the engine



WINDSCREEN ARMS E SERIES In stainless steel AISI 316 Pendulum or pantograph version Adjustable length 280 ÷ 550 mm Length can be adjusted With noozle on the arm If requested



Model	Туре	Connection	Dimensions	Code
E95 P	Pantograph	Saddle	from 280 to 550 mm	RE 80573
E 95 F	Pendulum	Saddle	from 280 to 550 mm	RE 80574

BLADES FOR WINDSCREEN WIPER E SERIES

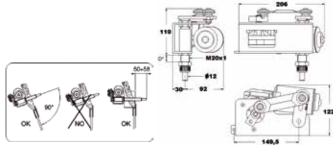
Model	Length	Connection	Ø Connection	Code
E37-280	280 mm	Bayonet	7 mm	RE 80575
E37-330	330 mm	Bayonet	7 mm	RE 80576
E37-400	400 mm	Bayonet	7 mm	RE 80577
E37-450	450 mm	Bayonet	7 mm	RE 80578
E37-500	500 mm	Bayonet	7 mm	RE 80579

WINDSCREEN WIPERS "NAUTIC LP" SERIES _____



MOTOR UNIT LP SERIES

It is designed to prepare a custom installation Easy to modify arm length, wiping angle and park position side even when the system is already installed Adjustable end run left or right Available wiping angle: 40° ÷ 90° The basic angle is 60° Each regulation can be made Even when the motor is installed Stainless steel pendulum arms Or pantograph up to 800 mm



		PI	VOT 40mm								149,5
Model	Wall thickness mm	Supply V	Current ra Speed 1	ting abs. Speed 2	Starting Po Speed 1	oWer Speed 2	Speed N°	Stroke per minute	Couple	Weight Kg	Code
LP1240	40±5	12	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80527
LP2440	40 ± 5	24	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80528
		PI	VOT 60mm								

Model	Wall thickness	Supply	Current rati	3	Starting Po		Speed	Stroke	Couple	Weight	Code
	mm	V	Speed 1	Speed 2	Speed 1	Speed 2	N°	per minute		Kg	
LP1260	60 ± 5	12	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80529
LP2460	60±5	24	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80530

			01 0011111								
Model	Wall thickness	Supply	Current rati	ing abs.	Starting Po	Wer	Speed	Stroke	Couple	Weight	Code
	mm	V	Speed 1	Speed 2	Speed 1	Speed 2	N°	per minute		Kg	
LP1280	80±5	12	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80531
LP2480	80±5	24	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80532

		PIV	01 100mm	1							
Model	Wall thickness	Supply	Current rati	ng abs.	Starting Po	Wer	Speed	Stroke	Couple	Weight	Code
	mm	V	Speed 1	Speed 2	Speed 1	Speed 2	N°	per minute		Kg	
LP12100	100 ± 5	12	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80531/L
LP24100	100 ± 5	24	50 W	85 W	300 W	480 W	2	70-90	45 Nm	3,3 Kg	RE 80532/L



PIVOT 80mm

_

AISI stainless steel brushed natural colour Adjustable length with a maximum length of 800mm The model depends on dimensions and screen type You can adjust blade inclination in the pantograph model for making it parallel to the screen LP arms have a noozle With thru - hull



Model	Туре	Connection	Dimensions	Code
L97 P	Pantograph	Bayonet	550 - 800 mm	RE 80539
L97F	Pendulum	Bayonet	550 - 800 mm	RE 80540

BLADES FOR LP SERIES

Blades for curved screens and u-shaped connection of 16.5x48mm \varnothing 6mm

Model	Length	Type Connection	Length Connection	Code
BH500	500 mm	U - Shaped	16,5 mm	RE 80595
BH550	550 mm	U - Shaped	16,5 mm	RE 80596
BH600	600 mm	U - Shaped	16,5 mm	RE 80589
BH650	650 mm	U - Shaped	16,5 mm	RE 80597
BH700	700 mm	U - Shaped	16,5 mm	RE 80590
BH800	800 mm	U - Shaped	16,5 mm	RE 80598



rebamarine.com - reba@rebamarine.com

16 CONTROL PANELS





ESB ROCKER SWITCH

ESB rocker switch with three ON positions is suitable to drive two speeds wiper motors that don't require dynamic parking. Three position rocker switch ON-ON.

Model	Supply	Max current	Engine models	Engine N°	Speed	Intermitt.	Operative temperature	Inlet hole mm	Code
ESB	12/24V	20/15A	E-LP-M	1	2	No	- 40°C + 85°C	37 x 21	RE 80609

MULTIFUNCTION CT SERIES SWITCHES

Ultra-compact controls for engines at single or double speed, supply at 12V and at 24V This system manages one (CT41) two (CT42) wiper motor, synchronizing then in the continous function (two speed) or in the intermittence It manages the windscreen washing cycle as well using an electrovalve or a pump It fits to every engine type and with every parking switches Surcharge protection PTC. 3 intermittance levels. Automatic parking with engine brake Washing cycle. Dimmer input. Its dimensions suit standard switches Reverse polarity protection

Model	Supply	Engine models	Engine N°	Speed	Intermittance	Dimensions mm	Inlet hole mm	Code
CT41	12/24V	E-LP-M	1	2	3	24x49,5x78	21x36,5	RE 80610
CT42	12/24V	E-LP-M	2	2	3	24x49,5x78	21x36,5	RE 80611





CONTROL SYSTEM LMS

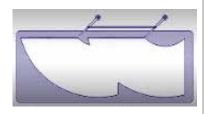
The control system LMS is developed for two speeds wiper motors with a voltage from 12V up to 24V DC. The wiper arms movement is synchronized in all working modes. Synchronization is obtained by imperceptibly stopping the motors that arrive firstly to the park position.

LMS Modular system consists of two components: the control panel (LMS.E) and the power module (LMS.P). Each power module can control up to three wiper motors and up to three modules can be connected together. The main features of this system are: power supply: multivoltage from 12V up to 24V DC; possibility to drive 9 wipers and 1 auxiliary; wiper working mode in continuous high and low speed, and three steps of interval delays; maximum current for each motor: 8A maximum current for auxiliary: 5A overload protection by means of automatic fuses (PTC).

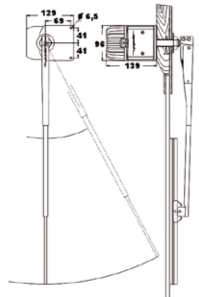
CONTROL PANEL
CONTROL FOR TWO WIPERS
CONTROL FROM 3 TO 9 WIPERS

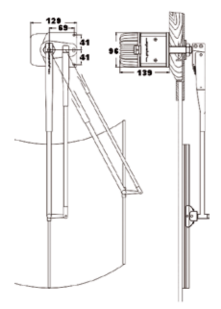
RE 80617 RE 80618 RE 80619

16 PROFESSIONAL WINDSCREEN WIPERS __peich





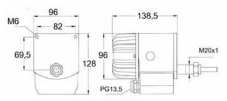




MOTOR UNIT M SERIES

It is designed to be used on medium sized windscreen wipers installed on work boats for civil and military applications. It has variable wiping angle and for heavy duty applications.

Self parking position can be set either left or right Capacitor included. IP 50 Protection grade Wiping angle with gear AA: 70° 75° 80° 85° 90° Wiping angle with gear AB: 45° 50° 55° 60° 65° Wall width 15 - 30 - 45 - 60 - 100mm



Model	Supply	Current rating	Starting power	Couple Nm	Stroke per minute	Weight Kg	Code
M012	12 V	55 W	220 W	4,5 Nm	90	2,6	RE 80580
M 024	24 V	55 W	220 W	4,5 Nm	90	2,6	RE 80581

M SERIES WIPER ARMS

In AISI316 stainless steel in hand-polished natural colour On request it is possible to supply arms in black Arms length from 300mm to 900mm.



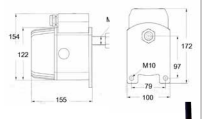
Model	Туре	Connection	Dimensions	Max blade length	Material	Code
M 70	Pendulum	U - Shaped	from 300 to 950 mm	800 mm	Steel	RE 80582
M72P	Pantograph	U - Shaped	from 300 to 650 mm	600 mm	Steel	RE 80583
M72P	Pantograph	U-Shaped	from 700 to 900 mm	800 mm	Steel	RE 80599

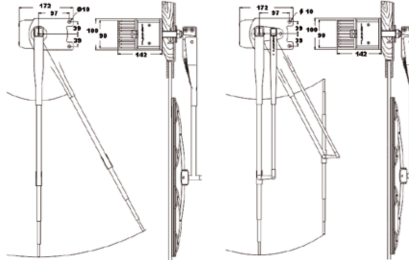


16 PROFESSIONAL WINDSCREEN WIPERS









MOTOR UNIT S SERIES

Motor unit type S is used when powerful wipers with arms up to 1200 mm and blades up to 1300mm in length are needed. For big yachts

Available wiping angles: 30° - 35° - 40° - 45° - 50° - 55° - 60° - 65° - 70° - 75° - 80° - 85° - 90° Max arms length pendulum 1800mm pantograph 1500mm. Max blade length 1500 mm Wall thickness 15-30-45-60-100 mm

Model	Supply	Nominal rating	Starting power	Starting torque	Stroke per minute	Weight Kg	Code
S12	12 V	85 W	420 W	4,5 Nm	90	4,5	RE 80601
S24	24 V	85 W	420 W	4,5 Nm	90	4,5	RE 80602

WIPER ARMS S SERIE

The arms are custom made using AISI316 stainless steel, hand.polished. On request it is possible to supply the arms in black Arms length depends on screen dimensions and shape.

Model	Туре	Connection type	Dimensions mm	Max blade length	Code
SP 91 F	Pendulum	U-Shaped	from 500 to 1200	1000 mm	RE 80603
SP 91 P	Pantograph	U-Shaped	from 500 to 1200	1000 mm	RE 80604



Blade model	Fixing width	Ø Fixing mm	Fixing length	Fixing type	Length mm	Application	Code
MG	11 mm	5	25 mm	U - Shaped	300	Rigid blades for flat screens	RE 80584
MG	11 mm	5	25 mm	U - Shaped	350	Rigid blades for flat screens	RE 80585
MG	11 mm	5	25 mm	U - Shaped	400	Rigid blades for flat screens	RE 80586
MG	11 mm	5	25 mm	U - Shaped	450	Rigid blades for flat screens	RE 80587
MG	11 mm	5	25 mm	U - Shaped	500	Rigid blades for flat screens	RE 80588
BH	16,5 mm	6	48 mm	U - Shaped	600	Blades for curved screens	RE 80589
BH	16,5 mm	6	48 mm	U - Shaped	700	Blades for curved screens	RE 80590
BH	16,5 mm	6	48 mm	U - Shaped	800	Blades for curved screens	RE 80598
BH	16,5 mm	6	48 mm	U - Shaped	900	Blades for curved screens	RE 80557
BH	16,5 mm	6	48 mm	U - Shaped	1000	Blades for curved screens	RE 80558
BH	16,5 mm	8	48 mm	U-Shaped	1200	Blades for curved screens	RE 80559





CR

16 CONTROL PANELS

DCS CONTROL SYSTEM

The Distributed Control System (DCS) is designed for the management of SPEICH windscreen wiper motors and window auxiliary devices. It consists of a microcontrollers network, integrated on board of each motor, in communication via CAN bus. For a pantograph/pendulum wipers system,

speich

DCS have the following features: perfect synchronization of the wipers in all operating conditions, both in continuous and intermittent operation mode.

Synchronization occurs even if the wipers are different in dimensions and wiping angles; the management of the wipers in groups that can have different working modes, each other independent;

wiring simplified due to a riduced number of wires, standard connectors and items connected one to the other like in a chain;

great flexibility in varying the composition of the groups, modifying the park position side and adding items to the system (control panels, wiper motors and auxiliary) even after installation; management of auxiliary devices (electrovalves for water).

CAN bus commands can be generated from a control panel, with a standard keypad from us proposed, from a gateway connected with switches installed by the customer on the consolle or directly from the integrated bridge system.



Control up to 2 windscreen wiper Control up to 3 windscreen wiper Control up to 4 windscreen wiper Control up to 5 windscreen wiper Control up to 6 windscreen wiper Control up to 7 windscreen wiper Gateway DCS.GW



WALL MOUNTING SPRAY NOZZLES

Made in chromed brass, 10 mm hole diameter Threading 1/8 "G

ADJUSTABLE LITTLE SPRAY NOZZLES EZZ ADJUSTABLE BIG SPRAY NOZZLES EZZ ADJUSTABLE HEATED SPRAY NOZZLES NZZH RE 80591 RE 80592 RE 80593

RE 80620

RE 80621 RE 80622

RE 80623

RE 80624

RE 80625

RE 80626 RE 80627



SOLENOID VALVES

ELVAL.012 solenoid valve 1/8" G12V ELVAL.024 solenoid valve 1/8" G24V ELVAL.220 solenoid valve 1/8" G220V ELVAL.0241/2 solenoid valve 1/2" G24V ELVAL.2201/2 solenoid valve 1/2" G220V

RE	80640
RE	80641
RE	80642
RE	80643
RE	80644





HORIZONTAL WIPER

Speich wipers with single blade mod. PG and double blades mod. PGD is designed for both marine use both in pleasure craft. With this type of windscreen wiper, you can have high sanding areas. It is a system designed to: have high resistance to tough external conditions; have a compact engine; having a sliding speed of 1.2 m / s; have auto parking on the side of the engine. The PG wiper is also available in the double arms version (PGD type). On request, these systems can be equipped with spray nozzles fan (option PG.ZZ) and available in versions with heated chassis (PG.HOT option). This type of windscreen wiper is customizable in length.

Model	Stroke mm	Arm mm	Blade mm	Supply	Starting power W	Nominal power W	Speed m/sec	Motor shaft for wall thickness mm	Code
PG (single)	400 - 2250	300 - 800	until 1300	12-24 VDC	420	85	1,2	18-35-70-150-200-250	RE 80630
PG (single)	400-2250	300 - 800	until 1300	220 VAC	420	85	1,2	18-35-70-150-200-250	RE 80631
PGD (double)	900 - 4500	300 - 800	until 800	12-24 VDC	420	85	1,2	18-35-70-150-200-250	RE 80632
PGD (double)	900 - 4500	300-800	until 800	220 VAC	420	85	1,2	18-35-70-150-200-250	RE 80633

PG EXT SERIES HORIZONTAL TERGICRIST OUTDOOR ENGINE

The PG-Ext horizontal windscreen wiper is an external engine system, housed in an IP67 enclosure, equipped with an electronic board capable of adjusting the speed and communicating with other devices via CAN bus. The PG-Ext wiper allows you to: two modes of operation: in perfect synchronization between several arms, both continuously and intermittently,

and maximum sliding speed for all windscreen wipers. The operating conditions are stabilized by the speed controller to a wide range of voltages; a minimal need for maintenance and high resistance to tough external conditions; a simple and clean wiring, thanks to the control unit that It also acts as a branch box, with all the elements connected to the chain system.

The control unit also allows the power supply of one or more auxiliary utilities (water solenoid valves/air, glass and box heating). The wiring is arranged so that it can be removed the control electronics without interrupting the power line and the CAN bus line that goes to wiring later. The PG-Ext wiper is also available in the double arm version (PGD-Ext).

On request, these systems may be equipped with fan spray nozzles (PG.ZZ option)

and available in versions with heated chassis (PG.HOT option).

This type of windscreen wiper is customizable in length.

Equipped with three intermittens: 3, 6 and 9 sec

Model	Stroke mm	Arm mm	Blade mm	Supply	Starting power W	Nominal power W	Max speed m/sec	Code
PG Ext (single)	400 - 2250	300 - 800	until 1300	220 VAC	420	100	1,5	RE 80634
PGD Ext (double)	900 - 4500	300 - 800	until 800	220 VAC	420	100	1,5	RE 80635

16 CONTROL PANELS

Made in Nickel-plated brass







FITTINGS FOR WASHER EQUIPMENTS

speich



HOSE

Reference	Material	Temperature	Pression	Code
IATUB4x6.PON	Black polyurethane ether based extra flexible	from -40° C to +60° C	8 atm	RE 80670
IATUB4x6.PO	Blue polyurethane ether based	from -40° C to +60° C	11 atm	RE 80671
IATUB6x8.PO	Blue polyurethane ether based	from -40° C to +60° C	8 atm	RE 80672



RE 80673

WATER FEEDING



RE 80674

SERB7L Stainless steel 7 liters water tank available 12 V or 24 V	RE 80673
SERB8L.PE Polyetilene 8 liters water tank available 12 V or 24 V with 1 or 2 or 3 pumps	RE 80674

16 WINDSCREEN WIPERS



WINDSCREEN WIPER MOTOR SK20

Right for screens less than 1000mm of height. Reduced body in aluminium lacquered in oven. Bronze aluminium wheel. Screws in steel ETG 100 Knurling: ø 9.5mm Adjustable wiping angle: 80°, 90°, 100°, 120°

Supply V	Absorption A	Knurling	Ø pivot mm	Length pivot	Dimensions mm	Weight Kg	Code
12 V	4 A	Ø 9,5 mm	16	40 mm	115 x 190 x 65	1,8	RE 80525
24 V	2A	Ø 9,5 mm	16	40 mm	115×190×65	1,8	RE 80526



Right for screens more than 1000mm of height. Reduced body in aluminium lacquered in oven Bronze aluminium wheel. Screws in steel ETG 100 Knurling: ø 9.5mm Adjustable wiping angle: 80°, 90°, 100°, 120°

Supply V	Absorption A	Knurling	Ø pivot mm	Length pivot	Dimensions mm	Weight Kg	Code
12 V	10 A	Ø 9,5 mm	16	45 mm	130 x 200 x 88	3,3	RE 80537
24 V	5A	Ø 9,5 mm	16	45 mm	130 x 200 x 88	3,3	RE 80538

EXTENSIBLE ARMS AND BLADES SK20 AND W600

Model	Length arm	Material	Blades	Code
Single	300 - 400 mm	Stainless Steel	280 - 600 mm	RE 80560
Single	450 - 600 mm	Stainless Steel	280 - 600 mm	RE 80561
Pantograph	400 - 600 mm	Stainless Steel	400 - 600 mm	RE 80562
Pantograph	640 - 800 mm	Stainless Steel	400 - 600 mm	RE 80563
Pantograph	800 - 1000 mm	Stainless Steel	400 - 600 mm	RE 80564

BLADES FOR ARMS

Length	Model	Material	Code
280 mm	Single	Stainless Steel + rubber	RE 80533
400 mm	Single	Stainless Steel + rubber	RE 80534
600 mm	Single	Stainless Steel + rubber	RE 80555
400 mm	Pantograph	Stainless Steel + rubber	RE 80543
500 mm	Pantograph	Stainless Steel + rubber	RE 80544
600 mm	Pantograph	Stainless Steel + rubber	RE 80545

UNIVERSAL BLADES

Blades	Туре	Colour	Code
Length : 500 mm	Pantograph	Black	RE 80511
Length : 550 mm	Pantograph	Black	RE 80553
Length : 600 mm	Pantograph	Black	RE 80551
Length : 700 mm	Pantograph	Black	RE 80552

