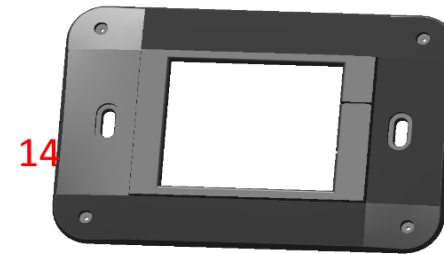
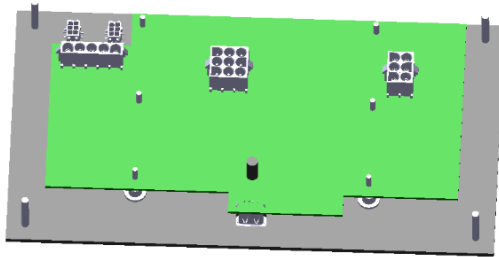


ELECTRICAL CIRCUIT



ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	1	216914	ELECTRIC PANEL 12V10F VOIL PETNR V8-2	1,000		APPAREILS ELECTRIQUES		
	2	218638	BOX DERIVATION 7 SCHEIBER 8_13_03	1,000		APPAREILS ELECTRIQUES		25
	2	228080	BOX DERIVATION 7 SCHEIBER 8_14_04 NEW	1,000		APPAREILS ELECTRIQUES	26	
	3	191186	CABLE CAN SCHEIBER OR 2M	1,000		APPAREILS ELECTRIQUES		
	4	142589	SCHEIB	2,000		APPAREILS ELECTRIQUES		
	5	954713	SMALL BRACKET TERMINAL	2,000		APPAREILS ELECTRIQUES		
	6	091559	STICKER PLATE INST PANEL 24V SO57D	1,000		APPAREILS ELECTRIQUES		
	7	953713	STICKER HIGH VOLTAGE	1,000		APPAREILS ELECTRIQUES		
	8	085477	BOX CONNECTION LIGHT MAST SAILING BOAT	1,000		APPAREILS ELECTRIQUES		50
	9	136798	CONNECTION BAR 6-6 SCHEIB	1,000		APPAREILS ELECTRIQUES		
	10	500150	NYLON WEDGE MIDDEL TRACK AUTO FY5MA	2,000		APPAREILS ELECTRIQUES		
	11	500604	LINE 3MM	1,000		APPAREILS ELECTRIQUES		
	12	171226	BATTERY TERMINAL CAP RED	1,000		APPAREILS ELECTRIQUES		
	13	171225	BATTERY TERMINAL CAP BLACK	1,000		APPAREILS ELECTRIQUES		
	14	186132	SCREEN NAVICOLOR 2_4P SALOON ENC	1,000		APPAREILS ELECTRIQUES		
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	14	190485	DERIVATION BOX SCHEIBER V8	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	15	123026	FRAME SINGEL 3 MODULES EIKON	2,000		APPAREILS ELECTRIQUES		
	15	166076	GALVANIC INSULATOR 30A	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	15	166076	GALVANIC INSULATOR 30A	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	15	166076	GALVANIC INSULATOR 30A	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	16	160761	POWER CAPTOR EFT HALL SCB	1,000		APPAREILS ELECTRIQUES		
	16	145685	SHORE CORD 30A L15M MAR US	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		186

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Begining hull number	Ending hull number
	16	145685	SHORE CORD 30A L15M MAR US	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		186
	16	145685	SHORE CORD 30A L15M MAR US	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		186
	17	504337	DIV PART	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	17	504337	DIV PART	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	17	504337	DIV PART	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	17	231855	SHORE POWER CABLE 32 AMP 50FT	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES	187	
	17	137112	SHORE POWER INLET 32A STD	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	17	137112	SHORE POWER INLET 32A STD	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	17	231855	SHORE POWER CABLE 32 AMP 50FT	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES	187	

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Begining hull number	Ending hull number
	17	137112	SHORE POWER INLET 32A STD	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	17	231855	SHORE POWER CABLE 32 AMP 50FT	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES	187	
	17	137112	SHORE POWER INLET 32A STD	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	17	137112	SHORE POWER INLET 32A STD	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	17	137112	SHORE POWER INLET 32A STD	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	18	516217	FUSE 48V 30A TYPE MIDI	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	18	516217	FUSE 48V 30A TYPE MIDI	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	18	516217	FUSE 48V 30A TYPE MIDI	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	18	136404	LABEL 115V 60HZ WITH SYMBOL RIGID	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	18	136404	LABEL 115V 60HZ WITH SYMBOL RIGID	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	18	136404	LABEL 115V 60HZ WITH SYMBOL RIGID	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	19	166076	GALVANIC INSULATOR 30A	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	19	166076	GALVANIC INSULATOR 30A	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	19	166076	GALVANIC INSULATOR 30A	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Begining hull number	Ending hull number
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	19	157568	LABEL STD EL CIRCUIT BREACKER CLIM	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	20	136071	COMMUT CLEF VIMAR PLANA BCTAB.	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	20	136071	COMMUT CLEF VIMAR PLANA BCTAB.	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	20	136071	COMMUT CLEF VIMAR PLANA BCTAB.	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	20	067216	LABEL AIR COND RIGID	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	20	067216	LABEL AIR COND RIGID	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	20	067216	LABEL AIR COND RIGID	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	20	067216	LABEL AIR COND RIGID	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	20	067216	LABEL AIR COND RIGID	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	20	067216	LABEL AIR COND RIGID	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	21	145347	OUTLET SUPPORT 1 MODULE PLANA	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	21	145347	OUTLET SUPPORT 1 MODULE PLANA	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	21	145347	OUTLET SUPPORT 1 MODULE PLANA	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	21	158751	LABEL (C E) AVERTISSEMENT	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	22	145346	FRAME SINGEL 1 MODULE WHITE PVC PLANA	1,000	CRUISE 6.0 FP TORQLINK	APPAREILS ELECTRIQUES	214	
	22	145346	FRAME SINGEL 1 MODULE WHITE PVC PLANA	1,000	CRUISE 6.0 FP TORQLINK AUS	APPAREILS ELECTRIQUES	214	
	22	145346	FRAME SINGEL 1 MODULE WHITE PVC PLANA	1,000	CRUISE 6.0 FP TORQLINK US ROW	APPAREILS ELECTRIQUES	214	
	22	154358	STD LABEL 115V 60HZ+SYMBOL	2,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		
	22	154358	STD LABEL 115V 60HZ+SYMBOL	2,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	22	154358	STD LABEL 115V 60HZ+SYMBOL	2,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	23	953713	STICKER HIGH VOLTAGE	2,000	AIR CONDITION ING SYSTEM 110V	APPAREILS ELECTRIQUES		

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Beginning hull number	Ending hull number
	23	953713	STICKER HIGH VOLTAGE	2,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	23	953713	STICKER HIGH VOLTAGE	2,000	AIR CONDITION ING SYSTEM 110V60	APPAREILS ELECTRIQUES		
	23	953713	STICKER HIGH VOLTAGE	2,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	23	953713	STICKER HIGH VOLTAGE	2,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	23	953713	STICKER HIGH VOLTAGE	2,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	24	145687	RALL PR QUAI 32A L15M MAR EUR	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		186
	24	231854	SHORE PLUG 32A L15M MAR EUR NW	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES	187	
	24	231854	SHORE PLUG 32A L15M MAR EUR NW	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES	187	

ELECTRICAL CIRCUIT

option	Pos.	Part No.	Description	Quant. per boat	Version / Option	SS_FAM	Begining hull number	Ending hull number
	24	231854	SHORE PLUG 32A L15M MAR EUR NW	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES	187	
	25	136402	LABEL 230V 50HZ WITH SYMBOL RIGID	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	25	136402	LABEL 230V 50HZ WITH SYMBOL RIGID	1,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	25	136402	LABEL 230V 50HZ WITH SYMBOL RIGID	1,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		
	26	154333	LABEL STD 230V 50HZ SYMBOL	2,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	26	154333	LABEL STD 230V 50HZ SYMBOL	2,000	AIR CONDITION ING SYSTEM 230V50	APPAREILS ELECTRIQUES		
	26	154333	LABEL STD 230V 50HZ SYMBOL	2,000	12V REFRESH ER POWER SUPPLY AT	APPAREILS ELECTRIQUES		