s for ef Nr.	OPEN WATER-COOLED GENERATING SETS WITH IVECO / VOLVO ENGINE Description	Price ir (ex.
201a	Leroy Somer LSA44.3 alternator protection "system 4" for severe industrial environment, marine environment and coastal area without projections, relative humidity > 95% (for	on re
2018	EP85/100/130/150TDE) Leroy Somer LSA46.2 alternator protection "system 4" for severe industrial environment, marine environment and coastal area without projections, relative humidity > 95% (for	UITE
201b	EP180/200/250/275/325TDE)	on re
202a	Leroy Somer LSA44.3 alternator protection "system 6" for corrosive industrial environment, marine environment and coastal area with projections, relative humidity > 95% (for EP85/100/130/150TDE)	on re
202b	Leroy Some LSA46.2 alternator protection "system 6" for corrosive industrial environment, marine environment and coastal area with projections, relative humidity > 95% (for EP180/200/250/275/325TDE)	on re
203	Glass fiber winding (25% derate) for LSA44.3 and LSA46.2	on re
204a	Anti-condensation resistor / space heater in LSA44.3 alternator (for EP85/100/130/150TDE)	on re
204b	Anti-condensation resistor / space heater in LSA46.2 alternator (for EP180/200/250/275/325TDE)	on r
205	60Hz version	on r
206	Viscous fan clutch for EP180/200/250TDE-3A (variable fan speed depending on coolant temperature)	on r
207a	Electronic speed governor "GAC" for EP60TDE	on r
207b	Electronic speed governor "EDC4" for EP85TDE/EP100TDE/EP150TDE (Stage 2)	on r
208a	24V starting system for EP85TDE / EP100TDE / EP130TDE / EP150TDE (Stage 2)	on r
208b	12V starting system for EP180TDE / EP200TDE (Stage 2)	on r
209	Remote control, wireless, up to 50m	on r
210	Forklift kit (2 pockets) for open type generating sets from 60 till 325kVA	on r
211	Lifting eyes	on r
212a	Price reduction for version without fuel tank (up to 250kVA)	on r
212b1	Fuel tank 535 litres for EP315/410TDE	on r
212b2	Fuel tank 722 litres for EP500/600TDE	on r
212b3	Larger fuel tanks	on r
212c	Automatic fuel tank filling system (from external fuel tank)	oni
213	Three-way cocks for connection to external fuel tank, with quick couplings	on r
214	Automatic engine oil level maintainer (Murphy LM500-TF)	on r
215a	Battery charger DSE9150 12V 3A (including 230V male socket in control panel)	on r
215b	Battery charger DSE9255 24V 5A (including 230V male socket in control panel)	on
216	Low fuel level switch	on
217	Battery on/off switch	on r
218	Earth leakage protection, type A (30-350mA / 0-10s.)	on r
220	Electric fuel level meter (analogue instrument) with sensor	on r
221	Electric cooling water temperature meter (analogue instrument) with sensor	on r
222	Electric oil pressure meter (analogue instrument) with sensor	on r
223a	Manual switch mains/0/generator 160A 4-poles, in metal box, not assembled	on r
223c	Manual switch mains/0/generator 250A 4-poles, in metal box, not assembled	on
223e	Manual switch mains/0/generator 400A 4-poles, in metal box, not assembled	on
223g	Manual switch mains/0/generator 800A 4-poles, in metal box, not assembled	on
224a	Automatic Start/Stop System in case of mains failure (up to 87kVA 400V - TM = 125A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on
224b	Automatic Start/Stop System in case of mains failure (up to 111kVA 400V - TM = 120 to 160A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224c	Automatic Start/Stop System in case of mains failure (up to 138kVA 400V - TM = 160 to 200A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224d	Automatic Start/Stop System in case of mains failure (up to 173kVA 400V - TM = 200 to 250A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224e	Automatic Start/Stop System in case of mains failure (up to 277kVA 400V - TM = 250 to 400A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224f	Automatic Start/Stop System in case of mains failure (up to 436kVA 400V - TM = 400 to 630A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224g	Automatic Start/Stop System in case of mains failure (up to 554kVA 400V - TM = 320 to 800A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
224h	Automatic Start/Stop System in case of mains failure (up to 692kVA 400V - TM = 400 to 1000A) (expansion kit with ATS (Automatic Transfer Switch) + battery charger + 5m of cable)	on r
225a	Remote monitoring (web-based control) by DSE890 for laptop / PC / Smart Phone / Tablet	on r
225b	GSM 3G antenna for option 225a	on
225c	GPS antenna for option 225a	on
226	Parallel operation for generators, with or without mains	on r
227	Air intake preheating 12V or 24V/3kW for Volvo engines TAD5xx/7xx/13xx/16xxGE	on
228	Oil pan heater 230V	on r
229a	Coolant heater 230V/600W (with 12V thermostat) for generating sets with lveco NEF N45SM1 engines and Volvo engines TAD530-733GE	on
229b	Coolant heater 230V/600W (with 24V thermostat) for generating sets with Volvo engines TAD5x0-7x3GE	on
229c	Coolant heater 230V/600W (with thermostat) for generating sets with Volvo engines TAD7x4GE	on
230	Fuel filter heater 12V or 24V (with thermostat)	on
231	Exhaust flexible pipes	on
232 222b	Spark arrestors (ATEX approved or Non-ATEX approved)	on r
232b	Chalwyn valve (air intake shut down valve)	on
234 235	Special RAL color for EP versions	on
	Spare parts kits	on

Other options on request