



Position	Catalog. No.	Motor type	Maintenance period		Clamps	Contactors	I/O PLC	Note
1- M1	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.1, X1.2, X1.3, GND1	KM3	POL687 - DO2	Fuel Conveyor
2- M2	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.4, X1.5, X1.6, GND2	KM4	POL687 - DO1	Fuel Feeder
3- M3	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.7, X1.8, X1.9, GND2	KM5	POL687 - Q5	Deashing
4- M4	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.10, X1.11, X1.12, GND3	KM6	POL687 - Q4	Exchager Cleaning_1
5- M5	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.13, X1.14, X1.15, GND3	KM6	POL687 - Q4	Exchager Cleaning_2
6-M6	MEM00021	Motor 0,18 kW + gear box 1:70	1	M	X1.16, X1.17, X1.18, GND4	KM7	POL687 - Q6	Burner Cleaning
7-M7	MEM00021	Motor 0,18 kW + gear box 1:70	1	M	X1.19, X1.20, X1.21, GND4	KM8	POL687 - Q7	Exchanger Deashing
8-M9	MEM00071	Motor 0,55kW, i=77, M=276Nm, MD 071-42	1	M	X1.1', X1.2', X1.3', GND1	KM3	POL687 - DO2	Steering System
	MET00003	Flap Servodrive	1	M	X1.47, N49, GND7		POL687 - Q2	Chimney Flap
	MET00003	Flap Servodrive	1	M	X1.48, N49, GND7		POL687 - Q8	Fire safety Flap