## WIRING DIAGRAM FOR JUMBO PRESSURE CLEANER

0	1	2	3	4	5	6	7	8	9
			· · · · ·	1				,	
> 11									>
								•	
> 12								<b>•</b>	L2 >
> 13									L3 >
					$\bigcirc$				
					SR1			Q3 🔨 🖈 💐	
					1 2 3 4 5				
								•	
							05 05		
			S4	Ļ					
				7					
							24V 0V		
			Y1		• + + +				
					Н2				
							Q2 八 <sup>*</sup>		
			S5						
			P				F1		
							Ψ		
			=		, <b>•</b> • • • •	•			
			04	S2 -			КЗ 📈	КЗ Д Д	
			S1 □F→\		S3 [1]			2.7	
							<pre></pre>		
					-	,			
			К1 _гЪ		(	1 д <sup>*</sup>	¥	<b>●</b>	
			ΓĘ			K2	К2		
							$\leq$		
						•	2.6		
							F2	h	
							Ţ		
					T1			M2	
						۹ (i^	, )	3~/	
					Υ.				
						PROJECT:	JUMBO TST 400V-50H	z Three Phase	PAGE 2
							,51126 101 100 001		
				DDIC					OF 2
			KE KE	RRIU	®				4 4 5
						ENGINEER:	Matteo Botti	DATE: 03-05-2010	1 ⊲ ⊳
						LENGINEER.	Walley Dull	DATE. 03-03-2010	

## List of components

g (-)	Code	Description		Constructor	Page	Column
K1	70.000.014	Thermostat			2	4
S1	40.000.006	Flow Switch			2	4
Y1	50.000.024	Solenoid Valve			2	4
S4	70.000.607	Thermic Switch			2	4
S5	70.000.035	Pressure Switch			2	4
S2	70.000.022	Gasoil Float			2	5
H1	70.000.116	Orange Light			2	5
H2	70.000.016	Green Light			2	5
S3	70.000.035	Pressure Switch			2	5
SR1	70.000.011	Electronic Board			2	5
T1	70.000.019	HT Transformer			2	6
Q1	70.000.015	Burner Switch			2	6
M1	50.000.221	Burner Motor			2	6
K2	70.000.054	Relay			2	6
Τ2	70.000.010	Transformer 0-24V			2	7
Q2	70.000.045	Start Switch			2	7
F1	70.000.060	Fuse 3.1A			2	7
K3		Contactor			2	7
F2	70.000.074	Fuse 32A			2	8
Q3	70.000.008	Magnetothermic Switch			2	8
M2		Three Phase Motor			2	8
			PROJECT: JUMBO TST 4	00V-50Hz Three Phase		PAGE
						OF