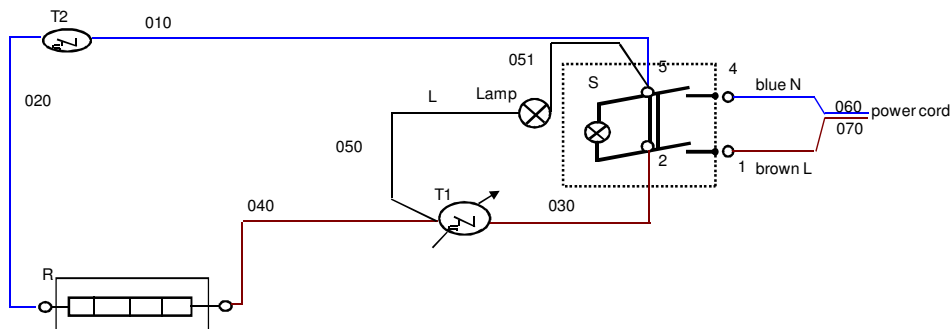
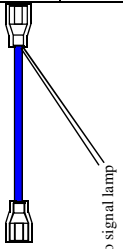
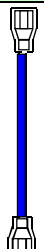
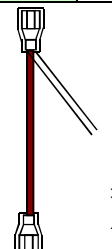
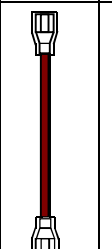




**The wiring diagram of electrical convector
type CN01 240MAS , Rated power-2400W, Rated voltage-230V**



Number of wires	0 10	051	0 20	040	0 50	030	060	070
Conductor, kind	TS2V		H05SJ-K	H05SJ-K		H05SJ-K		
Component	S	lamp	T2	T1	lamp	S	S	S
Contact	5					2	4	1
2400W	Female connector, mm ²	6	6	6		6	2.5	2.5
	Pin terminal, mm ²							
Insulation housing	1		6550341700	6550341700		1	1	1
Catalogue of Inarca-Insulation housing			1	1				
								
Insulation housing, Number	1		1	1		1		
Catalogue of Inarca-	6550341700		6550341700	6550341700		6550341700		
Contact								
Component	T2	L	R	R	L	T1		
Colour	blue		blue	brown		brown	blue	brown
Wires length	1130	95	350	230	80	80		
2400W	wire, mm ²	2.5	2.5	2.5		2.5	1.5	1.5
	Female connector, mm ²	6		6	6	6		
	Pin terminal, mm ²							

Note: Kind of conductor - **H05SJ-K**, Single core cable with flexible conductor silicone rubber insulated with fiberglass braid, to **180°C**.

TS2V- Flexible cooper or Nickel, PTFE tape with fiberglass wrapping, to **250°C**

New signal lamp with round lens- with technical requirement - lamp holder, body T120, with silicone wires, with length 95mm and 80mm-see diagram

Legend: T1 - Thermostat; S -switch R -heater нагревател T2- thermal cut-off, Lamp -signal lamp