



Legend is only valid on Drill Drawing layer

PCB: 70um Cu, 2,00mm FR-4, 70,00mm x 100,00mm

Top Layer: Au-plated

Bottom Layer: Au-plated

Top Overlay: White Colour

Comment	Description	Designator	Footprint	LibRef	Quantity
Capacitor	Capacitor	C9101	Cap Ceramic R5	Capacitor	1
Capacitor	Capacitor	C9102	Cap Ducati Energia 4.16.10.08.XX 28.0x55.0	Capacitor	1
Diode	Diode	D9101, D9102	DO-27	Diode	2
Fuse	Fuse	F9101		Fuse	1
Case GND	Header, 1-Pin	J9101	Pad 2 2.5/1.5	Header 1	1
Case GND	Header, 1-Pin	J9102, J9103	Pad 6 5.0/3.0	Header 1	2
30,0AVAC1-L	Header, 1-Pin	J9104		Header 1	1
30,0AVAC2-L	Header, 1-Pin	J9105		Header 1	1
30,0AVAC3-L	Header, 1-Pin	J9106		Header 1	1
30,0AVAC4-L	Header, 1-Pin	J9107		Header 1	1
30,0AVAC1-R	Header, 1-Pin	J9108		Header 1	1
30,0AVAC2-R	Header, 1-Pin	J9109		Header 1	1
30,0AVAC3-R	Header, 1-Pin	J9110		Header 1	1
30,0AVAC4-R	Header, 1-Pin	J9111		Header 1	1
Power ON	Header, 1-Pin	J9112	Pad 5 2.0/1.0	Header 1	1
+12,0DVDD2	Header, 1-Pin	J9113	Pad 5 2.0/1.0	Header 1	1
230VAC-L	Header, 1-Pin	J9114		Header 1	1
230VAC-N	Header, 1-Pin	J9115		Header 1	1
230VAC-E	Header, 1-Pin	J9116		Header 1	1
Relay 45 Serie	Single-Pole Single- Throw NO Relay	K9101, K9102	Relay 45 Series	Relay 45 Serie	2
Resistor	Resistor	R9101	Res Caddock TO-220 (MP820-821)	Resistor	1
Socket 230V/10A IEC	Socket 230V/10A 3- Terminal IEC	S9101a		Socket 230V/10A IEC	1
Switch DPST	Double Pole Single Throw Switch	SW9101		Switch DPST	1
R-Core Transformer	R-Core Transformer	T9101, T9102		R-Core Transformer	2