

B.O.M SMD LC SEMIF. 98H006SD01 PCB 14911

Code	Description	Reference
5125050SMD	C.I. STABILIZZATORE 78L05 SMD	IC3
5125121SMD	C.I. RESET MAX809 4.38V	IC2
5125928SMD	MICROPR. 8KBYTES FLASH ATMEGA168	IC1
5326003SMD	TRANSISTOR NPN BC817	Q1 Q2 Q3 Q4
5326011SMD	TRANSISTOR NPN BCR112	Q5 Q6 Q7
5326012SMD	TRANSISTOR PNP DTB123T	Q8
5526102SMD	Diodo SMD BAV70	D1 D3
5526250SMD	PONTE A DIODI SIZB40	W1
5627341SMD	ARRAY SMD CAP 100nF	AC1
5627316S08	COND.CER.SMD 50V X7R 0805 NiSn 100nF	C14 C15
5627821S06	SMD CER. CAP 50V Y5V 100NF NISN 0603	C3 C9 C16 C20
5627832S06	COND.CER.SMD 16V X7R 0603 NiSn 100nF	
		C10 C11 C19 C21
	COND.CER.SMD 50V NP0 0603 NiSn 10pF	
	RES.SMD 0603 1/16W 5% 470R	R2 R3
	RES.SMD 0603 1/16W 5% 1K	R7 R8 R9
	RES.SMD 0603 1/16W 5% 3,3K	R11
	RES.SMD 0603 1/16W 5% 4,7K	R22
	RES.SMD 0603 1/16W 5% 10K	R1 R20 R21
	RES. SMD 0603 1/16W 1% 22,6K	
5729703SMD	ARRAY SMD 4RES.IND. 63mW 270R	AR1 AR2
5729712SMD	ARRAY SMD 4RES.IND. 63mW 2,2K	AR3
5729721SMD	ARRAY SMD 4RES.IND. 63mW 10K	AR4
5931633SMD	CONN.ZIF SMD 5VIE 180G	J1
60H006A023	C.S. NEW PJ-EZ 30A 14911	

REFER TO DIAGRAM H006S001R1

					Progetto Project H006	Redattore Made by Johnson Li
CAREL					Descr. PJEZ 30A	Approvato Jevy Guo
Brugine (PD) ITALY					Disegno nr. Drawing nr. H006SD01	Data 05/12/2016
	Var. Var.	Modifica - Change	Data Date	Firma Sign	Codice Code 98H006SD01 Rev. Rev. 0	Scala Foglio Scale Sheet