

4

3

2

1

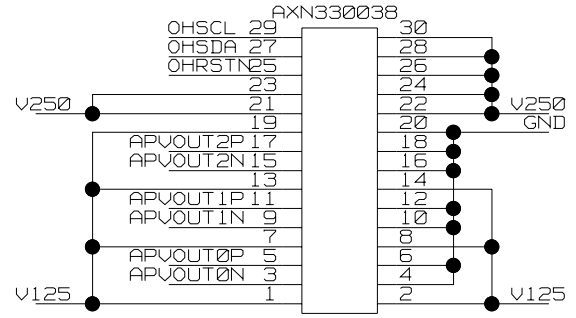
J3

CONN64

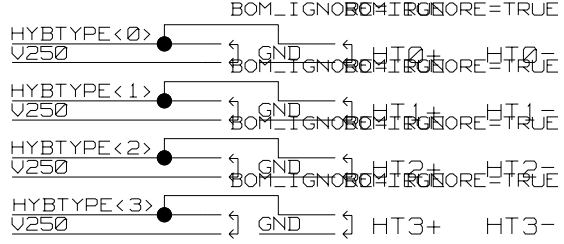
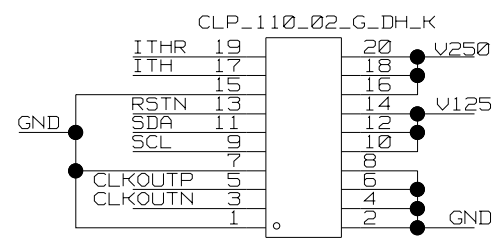
HYBTYPE<0>	A1	A<1>	C<1>	C1	HYBTYPE<2>
HYBTYPE<1>	A2	A<2>	C<2>	C2	HYBTYPE<3>
V125	A3	A<3>	C<3>	C3	V125
GND	A4	A<4>	C<4>	C4	APVOUT0N
GND	A5	A<5>	C<5>	C5	APVOUT0P
V125	A6	A<6>	C<6>	C6	V125
GND	A7	A<7>	C<7>	C7	APVOUT1N
GND	A8	A<8>	C<8>	C8	APVOUT1P
V125	A9	A<9>	C<9>	C9	V125
GND	A10	A<10>	C<10>	C10	APVOUT2N
GND	A11	A<11>	C<11>	C11	APVOUT2P
GND	A12	A<12>	C<12>	C12	V125
V250	A13	A<13>	C<13>	C13	V250
V250	A14	A<14>	C<14>	C14	V250
V250	A15	A<15>	C<15>	C15	OHRSTN
V250	A16	A<16>	C<16>	C16	OHSDA
V250	A17	A<17>	C<17>	C17	OHSCl
GND	A18	A<18>	C<18>	C18	GND
GND	A19	A<19>	C<19>	C19	CLKINN
GND	A20	A<20>	C<20>	C20	CLKINP
V125	A21	A<21>	C<21>	C21	GND
V125	A22	A<22>	C<22>	C22	CLKOUTN
V125	A23	A<23>	C<23>	C23	CLKOUTP
V125	A24	A<24>	C<24>	C24	GND
V125	A25	A<25>	C<25>	C25	SCL
V125	A26	A<26>	C<26>	C26	GND
V250	A27	A<27>	C<27>	C27	SDA
V250	A28	A<28>	C<28>	C28	GND
V250	A29	A<29>	C<29>	C29	RSTN
V250	A30	A<30>	C<30>	C30	GND
V250	A31	A<31>	C<31>	C31	ITH
V250	A32	A<32>	C<32>	C32	ITHR

SAMTEC_SMD_CONNECTOR

J1



J2



I.N.F.N.
SEZIONE DI BARI
(CAE)

TITLE:
ARC ADAPTER
ENGINEER:
G. DE ROBERTIS

DATE:
Thu Sep 20 16:04:45 2001
PAGE: 1/1
R. LIUZZI

DRAWING

4

3

2

1