



DRAWING

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

TITLE: MOTHER CABLE
LAYERS 3 & 4
ENGINEER:
G. DE ROBERTIS

DATE: Tue May 04 11:14:05 2004
PAGE: 1/1

TITLE: Bill of Materials
 DATE: 05/04/2004
 DESIGN: cable0203
 TEMPLATE: Z:\cdslibs\part_tables\template.bom
 CALLOUT:

Part Name	Ref Des	Qty	Value	Part Type
JEDEC_TYPE				
=====	=====	===	=====	=====
CAP-100NF, 50V, 10%, SMDCAP0805 CERAMIC, SMD	CF1-CF3	3	100nF	?
CAP-100NF, 630V, 10%, SMDCAP1812 CERAMIC, SMD	C1	1	100nF	?
CAP-22UF, 6.3V, 10%, SMDCAP20X1 CERAMIC, SMD	C2-C7	6	22uF	?
CLP_105_02_G_D_K CLP_105_02	J12, J22, J32	3	?	?
_G_D_K CLP_110_02_G_D_K CLP_110_02	J11, J21, J31	3	?	?
_G_D_K ERNI_054595 ERNI_05459	J3	1	?	?
LVDSBUF_ASIC_8 SOIC8_SOIC	U1-U3	3	?	?
16 MOLEX_87438_0432 MOLEX_8743	J6	1	?	?
8_0432_NO_				
PIN2 MOLEX_87438_1532 MOLEX_8743	J7	1	?	?
8_1532 QSE_020_01_L_D_A QSE_020_01	J4, J5	2	?	?
_L_D_A RES-100, 1/8W, 5%, SMD SMDRES0805	R1	1	100	?
RES-150, 1/8W, 1%, SMD SMDRES0805	R6-R11	6	56	?
RES-1K, 1/8W, 5%, SMD SMDRES0805	R5	1	1K	?
TOTAL		32		
0.000				
=====	=====	===	=====	=====
=====				

2

5