
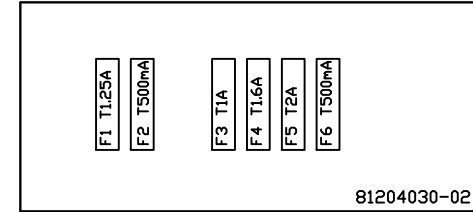


FIELD TERMINATION'S

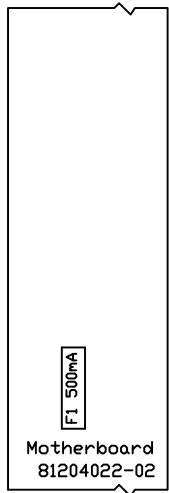
230V Phase	L
Neutral	N
EARTH	⊥
Programmable Relay 18, NC	3
Programmable Relay 18, COM	4
Programmable Relay 18, NO	5
Programmable Relay 19, NC	6
Programmable Relay 19, COM	7
Programmable Relay 19, NO	8
Fault Relay 20, NC	9
Fault Relay 20, COM	10
Fault Relay 20, NO	11
EARTH	⊥
4-20mA Signal out +, 1	12
4-20mA Signal out -, 1	13
EARTH	⊥
Compressor +	45
Compressor -	46
EARTH	⊥
Sampler Fill	81
Sample Pump Reverse	82
24V DC +	85 2A fuse
0 DC -	86
Sampler Fault	87
EARTH	⊥
At Line Mimic +	91 200mA
At Line Mimic -	92
At Line Start +	93
At Line Start -	94
EARTH	⊥
Network Control Unit	RA5 

FUSE SCHEDULE

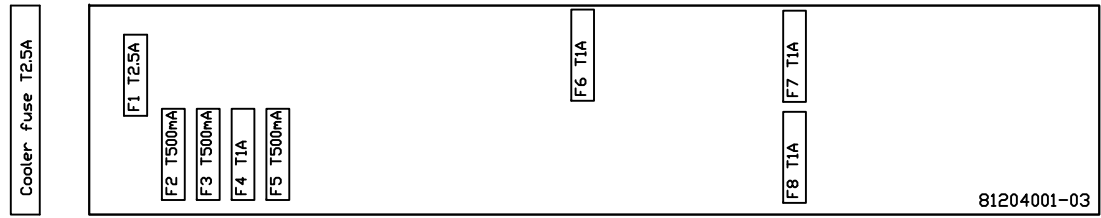


81204030-02

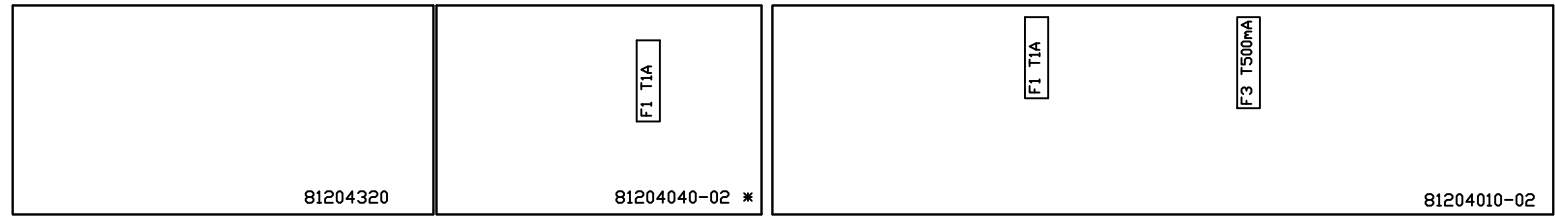
Note: All Fuses on 81204030 PCB are Ceramic.
All other fuses are glass



Motherboard
81204022-02



81204001-03



81204320

81204040-02 *

81204010-02

ID:1584

* - optional

REV.	DETAILS	DATE
x1	ECD 00203	28/9/12



PROJECT:	BIOTECTOR	SCALE:	N.T.S.
DWG. TITLE:	TERMINATION DIAGRAM MASTER	DATE:	27 Sep 12
DWG. NO:	811041059.DWG	DR.BY:	IOM
		CHKD.BY:	MG
		VERSION:	x1