



**NOTE:**  
**P** TERMINAL - POWER DISTRIBUTION, DWG NO 811041061  
**R** TERMINAL - RELAY PCB, DWG NO 811041062  
**S** TERMINAL - SIGNAL PCB, DWG NO 811041063  
**Z** TERMINAL - OZONE PCB, DWG NO 811041064  
**A** TERMINAL - AUXILIARY PCB, DWG NO 811041065  
**I** TERMINAL - 4-20mA OUTPUTS and INPUTS, DWG NO 811041066  
**M** TERMINAL - MOTHERBOARD PCB, DWG NO 811041067  
**N** TERMINAL - TN TP I/O PCB, DWG NO 811041068

**19-PCB-004  
RELAY PCB**

AutoCad drawing no. 811041070

REV.	DETAILS	DATE
X6	pH Adjust Valve added	20/11/14
X3	F3, F4, F5 fuses value changed	20/06/14
X4	Block connectors and Calibrator connector added	12/09/14
X5	Calibrator connector wiring corrected	15/09/14



PROJECT: BIOTECTOR SERIES 4 MIXER REACTOR	SCALE: N.T.S.
DWG. TITLE: Relay PCB wiring	DATE: 23.08.2012
DWG. NO: 811041062	DR.BY: MP
	CHKD.BY: SOM
	VERSION: X6