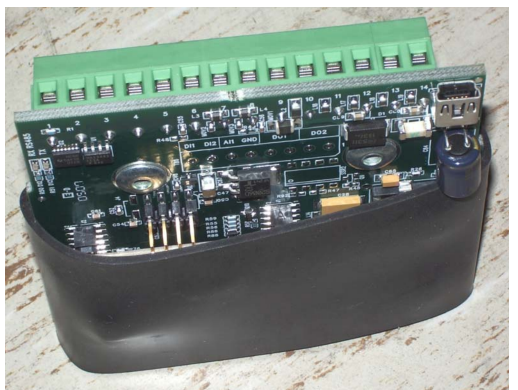
Comparisons of the MFT B-Series electronics boards

The MFT B-Series comes in three versions with different hardware capabilities. They all use the same firmware but the available hardware functions depend on what was ordered. The following table compares the basic board, loaded board and purge valve control versions. These boards are Kurz part number 700479-xx where xx is 01, 03, or 04.

Function	Basic	Loaded	Purge Valve Control
	(-01)	(-04)	(-03)
Two AO, 4-20 mA	Y	Y	Ŷ
PID flow control	Y	Y	Y
Modbus, USB	Y	Y	Y
LCD option	Υ	Y	Y
Data Logging, .csv	Υ	Y	Y
format and volatile			
trend memory			
Fault memory,	Υ	Y	Y
min/max memory			
EPA zero span	Υ	Y	Y
trigger on Modbus or			
internal timer			
EPA zero span		Y	Y
trigger on DI 2			
Alarm 1, DO 1		Y	Y
Analog Input, AI 1		Y	Y
Purge sequence			Y
trigger on DI 1			
Purge valve output			Y
DO 2			
Alarm 2, DO 2		Y	

Comparison of MFT B-Series Electronics Boards



Basic board (-01). Note there is only one green I/O connector.



Loaded board (-04). Note the second green I/O connector.



The purge version, -03 looks like the -04 fully loaded. The only way to tell the difference is to remove the board (two screws) and look under the board at the bottom as shown above. This example is the -04, fully loaded version, assembly revision B. To the right of the board version and build revision is the bar code number or board serial number. This example is A93110.

The board serial number is independent of a sensor's serial number. Sensor data and configuration information may be moved from one electronics board to the next using KZCOMM and the sensor's configuration file.

Chapter I