

Edit Bank 1 Map 8: Methanol (0-5v)

Map description*: Methanol (0-5v)

Version*: 3.2 Date*: 8/9/2005

Author*:

*Note: This information is stored in the saved file ONLY, and NOT in the XEDE.

Map Details

Map description (16 characters max) Methanol (0-5v)

Note: 20 axis points maximum. Separate values with commas.

RPM Points 500,1000,1500,2000,2500,3000,3500,4000,4500,5000,5500 rpm

Load Points 0,7,15,20,25,30,35,40,41,50,55,60,65,70,75,80,85,90,95 %

Load Variable Freq0 In

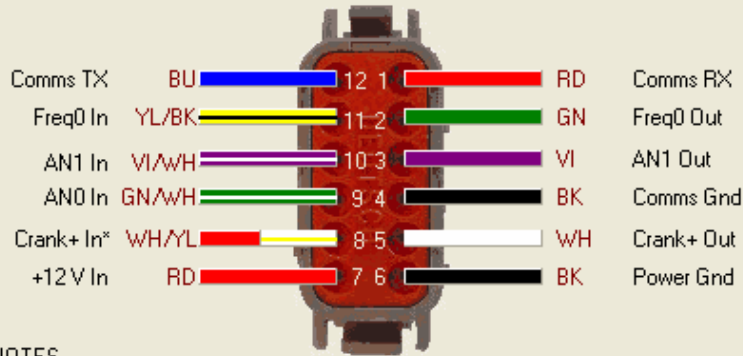
Input Variable AN2 In Output Variable AN2 Out

Math Function Absolute Output Adjust Range 0-100%

XEDE Connectors



XEDE Line Connectors (viewed from wire side)



NOTES

Stripe colours may vary slightly from those shown here.

Due to wiring harness manufacturing evolution, wire colours may vary slightly. If wire colour does not agree with this diagram, trust the pin number assignments shown here.

*Generic harnesses use the red (or clear) wire in the shielded 2-core cable.

**Generic harnesses use the black wire in the shielded 2-core cable.

Select XEDE Options

Hardware Configuration

- 'S', 'P'
- 'M'
- 'F'/Generic
- 'H'

Hardware Revision

- Rev A
- Rev B

Assignment View

- Generic Assignments
- Standard Assignments
- User Assignments

Drive Output 0

- Boost (Wastegate)
- Aux Injector 0

Note:

(1)

Drive Output 1

- Water Spray
- Aux Injector 1

Note:

(2)

Print

Close