## 5.2 MF770

## 5.2.1 General Information

All operating parameters for a node are stored in nonvolatile configuration memory. When switched on, the node is initialized with the parameters in the configuration memory.

Data is taken from configuration memory if,

- a) The node number set on the module corresponds to the one stored, or
- b) the node number on the module die is set to 0.



Only insert or remove the configuration memory from the controller without power applied.

## 5.2.2 Technical Data



Module ID	ME770
Model Number	7ME770.5
Short Description	2003 configuration memory for CAN bus controller
C-UL-US Listed	Yes
Memory Type	4 KBit S-EEPROM
Programming ME770 Programmed using	Must be connected to CAN bus controller CAN Library for PG2000 CAN Configurator
Interface Connection	9 pin D-type plug
Power Consumption	0.1W