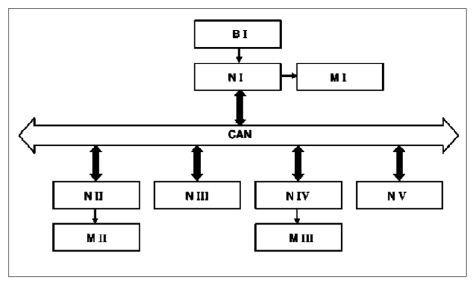
## MODELS 124, 129, 140, 163, 168, 170, 202, 203, 208, 209, 210, 211, 215, 220, 230, 240, 463

B I Sensor 1
CAN Data bus
M I Actuator 1 (actuator)
M II Actuator 2 (actuator)
M III Actuator 3 (actuator)
N I Control unit 1

M III Actuator 3 (actual N I Control unit 1 N II Control unit 2 N III Control unit 3 N IV Control unit 4 N V Control unit 5



P54.00-1035-05

A data bus connects the individual control units and enables them to exchange data.

The signal from a sensor is passed on to the nearest control unit, processed by it and placed on the

## CAN data bus.

Each control unit that is connected to the CAN data bus can read this signal and use it to calculate an input to control an actuator.

CAN data bus, function	GF54.00-P-0005A
Data bus system, block diagram	GF54.00-P-0004-03A
Data bus system, advantages	GF54.00-P-0004-04A