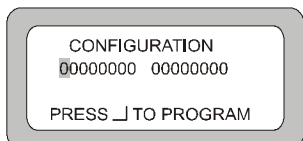


***Explanation of MTCO factory configuration:  
BTC (SDS unit) display reading and meaning***



BTC display reading

Byte 1	Byte 2	Meaning of Byte 1
xxxx <b>xx0</b>	xxxx xxxx	0 = "v" pulse, monitoring (B7) off 1 = "v" pulse, monitoring (B7) on
xxxx <b>xx1</b>	xxxx xxxx	0 = CAN instrument communication monitoring on 1 = CAN instrument communication monitoring off
xxxx <b>xx0x</b>	xxxx xxxx	0 = CAN dimming values stored temporarily 1 = CAN dimming values stored
xxxx <b>x1xx</b>	xxxx xxxx	0 = Daimler Chrysler diagnosis extension off 1 = Daimler Chrysler diagnosis extension on
<b>xx0x</b> xxxx	xxxx xxxx	0 = standard CAN error detection speed 1 = extended CAN error detection speed
<b>xx1x</b> xxxx	xxxx xxxx	0 = standard CAN error detection speed 1 = extended CAN error detection speed
<b>0xxx</b> xxxx	xxxx xxxx	0 = standard CAN error detection speed 1 = extended CAN error detection speed
<b>1xxx</b> xxxx	xxxx xxxx	0 = "v" motor, 68 ohms up to and including firmware version <b>003.xx</b> 1 = "v" motor, 175 ohms from firmware version <b>004.xx</b> (from serial number 450.000)
Byte 1	Byte 2	Meaning of Byte 2
xxxx xxxx	xxxx <b>xxx0</b>	0 = "v" motor, 68 ohms up to and including firmware version <b>003.xx</b>
xxxx xxxx	xxxx <b>xxx1</b>	1 = "v" motor, 175 ohms from firmware version <b>004.xx</b> (from serial number 450.000)