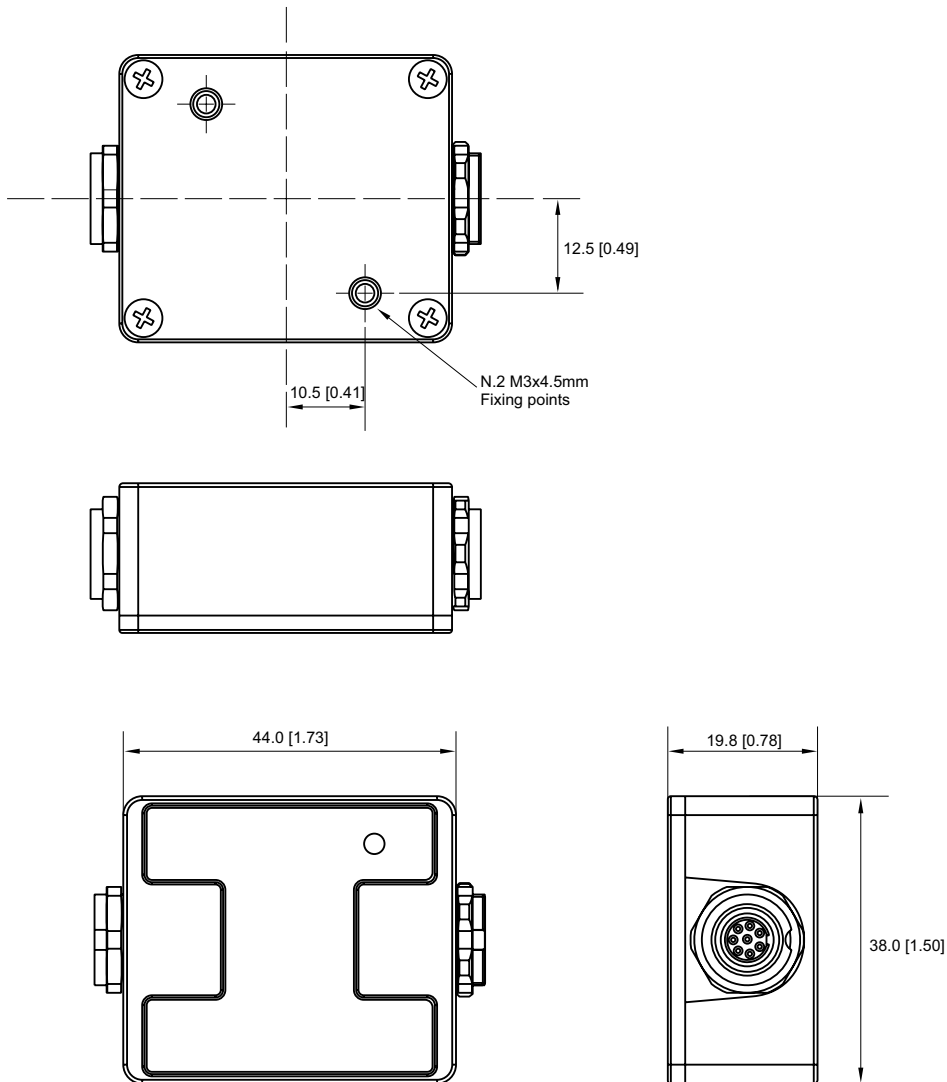




AiM ACC2

Analog CAN Converter



Dimensions in mm [inches]



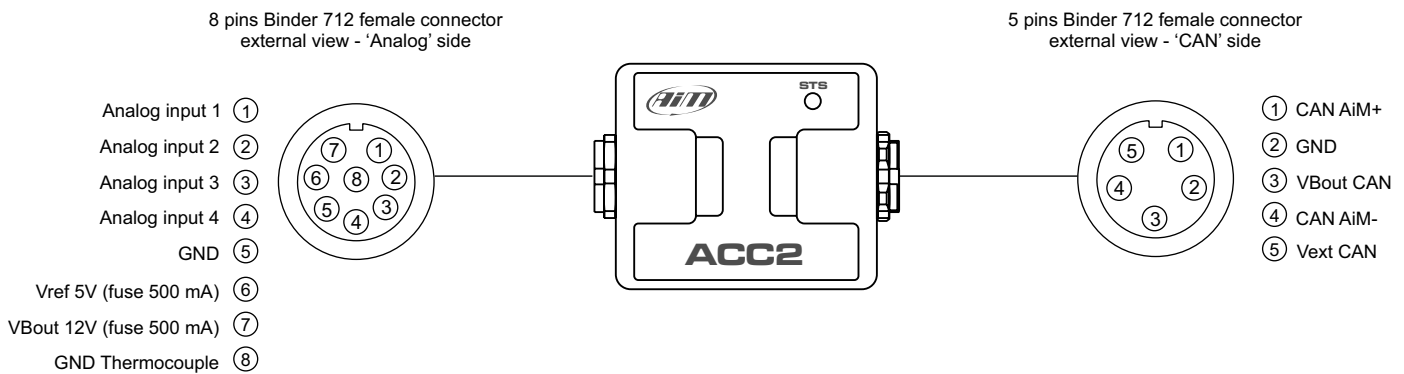
AiM ACC2

Analog CAN Converter

Technical specifications

Analog channels	4 fully configurable channels, 200 Hz each: TC, TR, 0÷5 V, 0÷12 V
External power	9÷15 V
Connections	CAN
Connectors	2 Binder 712 female connectors
Material	PA6 30% glass
Dimensions	44.0 x 38.0 x 19.8 mm
Weight	50 g
Waterproof	IP65

Pinout

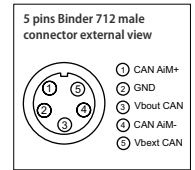
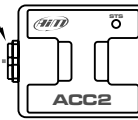
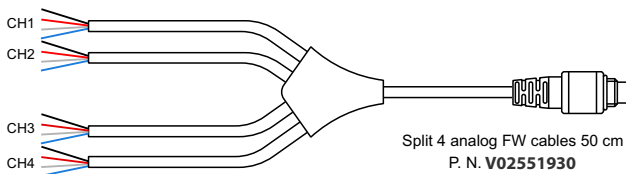
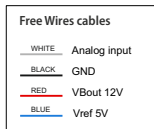
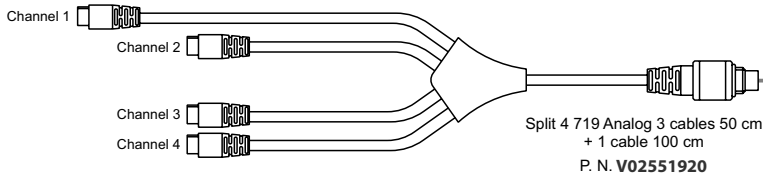
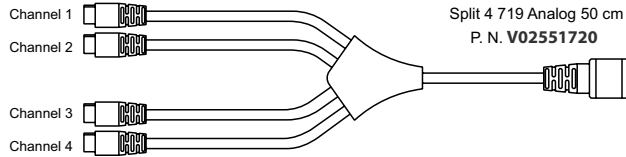
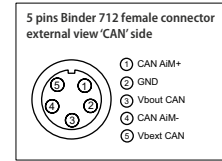
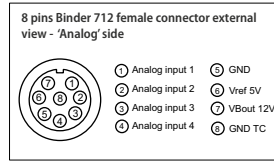
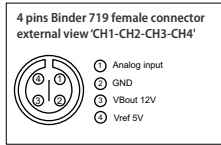




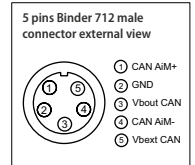
AiM ACC2

Analog CAN Converter

Connections - Part 1



CAN cable AiM - 5MM712
P. N. **V02554790** (50 cm)
P. N. **V02554810** (100 cm)
P. N. **V02554820** (200 cm)
P. N. **V02554830** (400 cm)

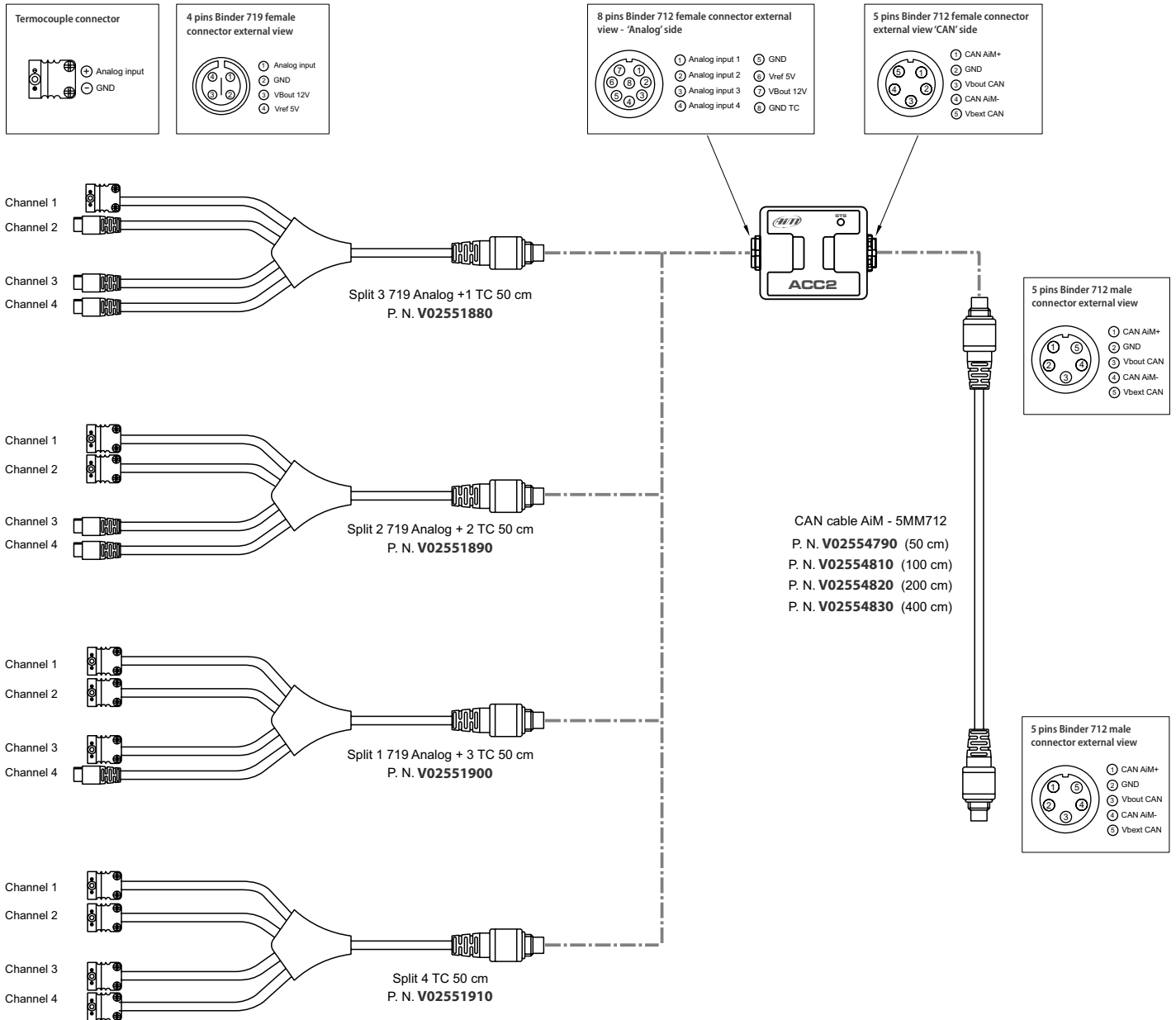




AiM ACC2

Analog CAN Converter

Connections - Part 2

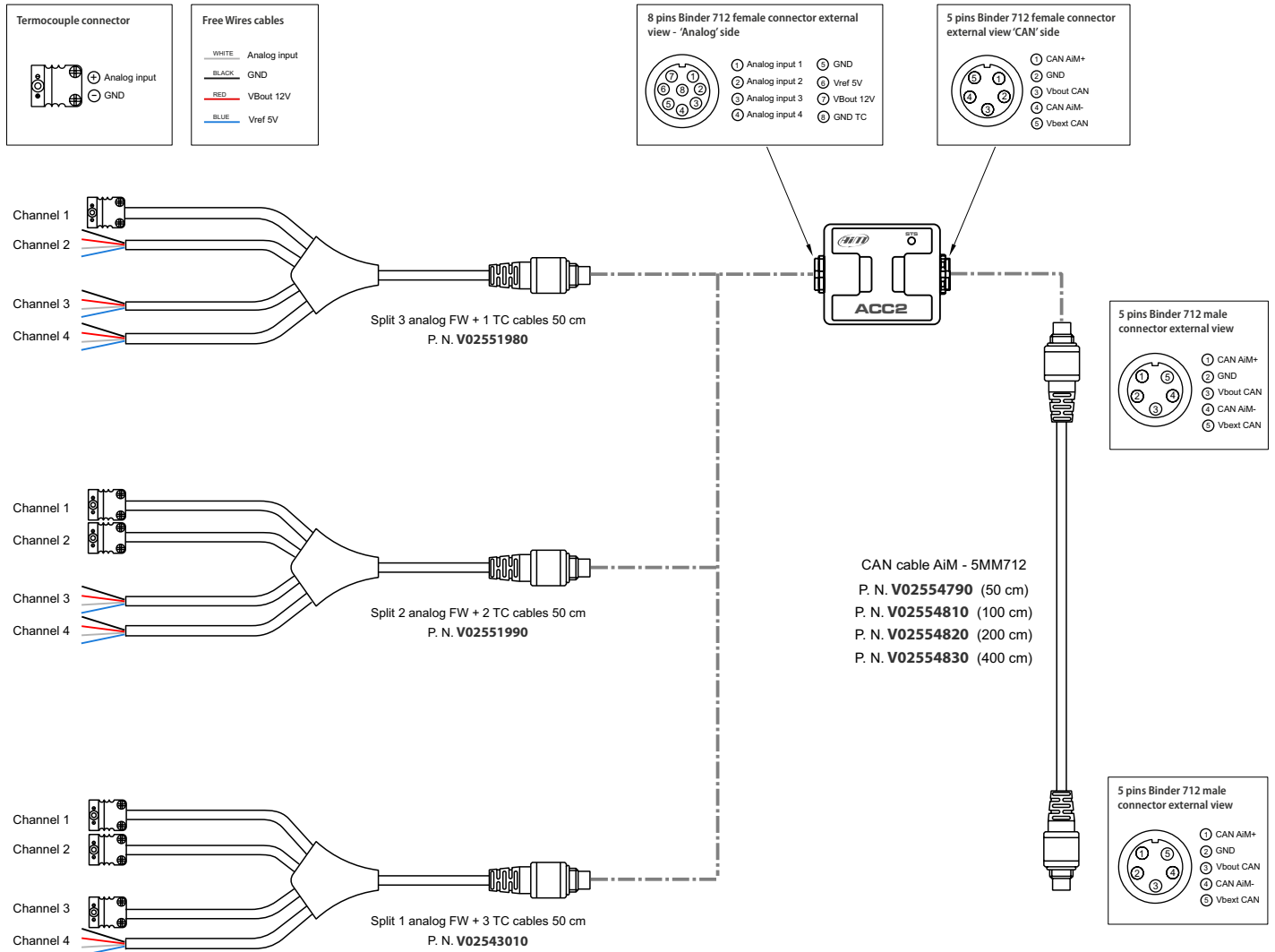




AiM ACC2

Analog CAN Converter

Connections - Part 3





AiM ACC2

Analog CAN Converter

Available kits

X08ACC2AP4050	ACC2 + Split 4 719 Analog 50 cm + CAN cable 50 cm
X08ACC2AP3050	ACC2 + Split 3 719 Analog 1 TC 50 cm + CAN cable 50 cm
X08ACC2AP2050	ACC2 + Split 2 719 Analog 2 TC 50 cm + CAN cable 50 cm
X08ACC2AP1050	ACC2 + Split 1 719 Analog 3 TC 50 cm + CAN cable 50 cm
X08ACC2AP0050	ACC2 + Split 4 TC 50 cm + CAN cable 50 cm
X08ACC2AP4100	ACC2 + Split 4 719 Analog 50 cm + CAN cable 100 cm
X08ACC2AP3100	ACC2 + Split 3 719 Analog 1 TC 50 cm + CAN cable 100 cm
X08ACC2AP2100	ACC2 + Split 2 719 Analog 2 TC 50 cm + CAN cable 100 cm
X08ACC2AP1100	ACC2 + Split 1 719 Analog 3 TC 50 cm + CAN cable 100 cm
X08ACC2AP0100	ACC2 + Split 4 TC 50 cm + CAN cable 100 cm
X08ACC2AP4200	ACC2 + Split 4 719 Analog 50 cm + CAN cable 200 cm
X08ACC2AP3200	ACC2 + Split 3 719 Analog 1 TC 50 cm + CAN cable 200 cm
X08ACC2AP2200	ACC2 + Split 2 719 Analog 2 TC 50 cm + CAN cable 200 cm
X08ACC2AP1200	ACC2 + Split 1 719 Analog 3 TC 50 cm + CAN cable 200 cm
X08ACC2AP0200	ACC2 + Split 4 TC 50 cm + CAN cable 200 cm
X08ACC2AP4400	ACC2 + Split 4 719 Analog 50 cm + CAN cable 400 cm
X08ACC2AP3400	ACC2 + Split 3 719 Analog 1 TC 50 cm + CAN cable 400 cm
X08ACC2AP2400	ACC2 + Split 2 719 Analog 2 TC 50 cm + CAN cable 400 cm
X08ACC2AP1400	ACC2 + Split 1 719 Analog 3 TC 50 cm + CAN cable 400 cm
X08ACC2AP0400	ACC2 + Split 4 TC 50 cm + CAN cable 400 cm



AiM ACC2

Analog CAN Converter

Accessories & optional parts

V02551920	Split 4 719 Analog 3 cables 50 cm + 1 cable 100 cm
V02551720	Split 4 719 Analog 50 cm
V02551880	Split 3 719 Analog + 1 TC 50 cm
V02551890	Split 2 719 Analog + 2 TC 50 cm
V02551900	Split 1 719 Analog + 3 TC 50 cm
V02551910	Split 4 TC 50 cm
V02551930	Split 4 Analog FW cables 50 cm
V02551980	Split 3 Analog FW + 1 TC cables 50 cm
V02551990	Split 2 Analog FW + 2 TC cables 50 cm
V02543010	Split 1 Analog FW + 3 TC cables 50 cm
V02554790	CAN cable AiM - 5MM712 50 cm
V02554810	CAN cable AiM - 5MM712 100 cm
V02554820	CAN cable AiM - 5MM712 200 cm
V02554830	CAN cable AiM - 5MM712 400 cm