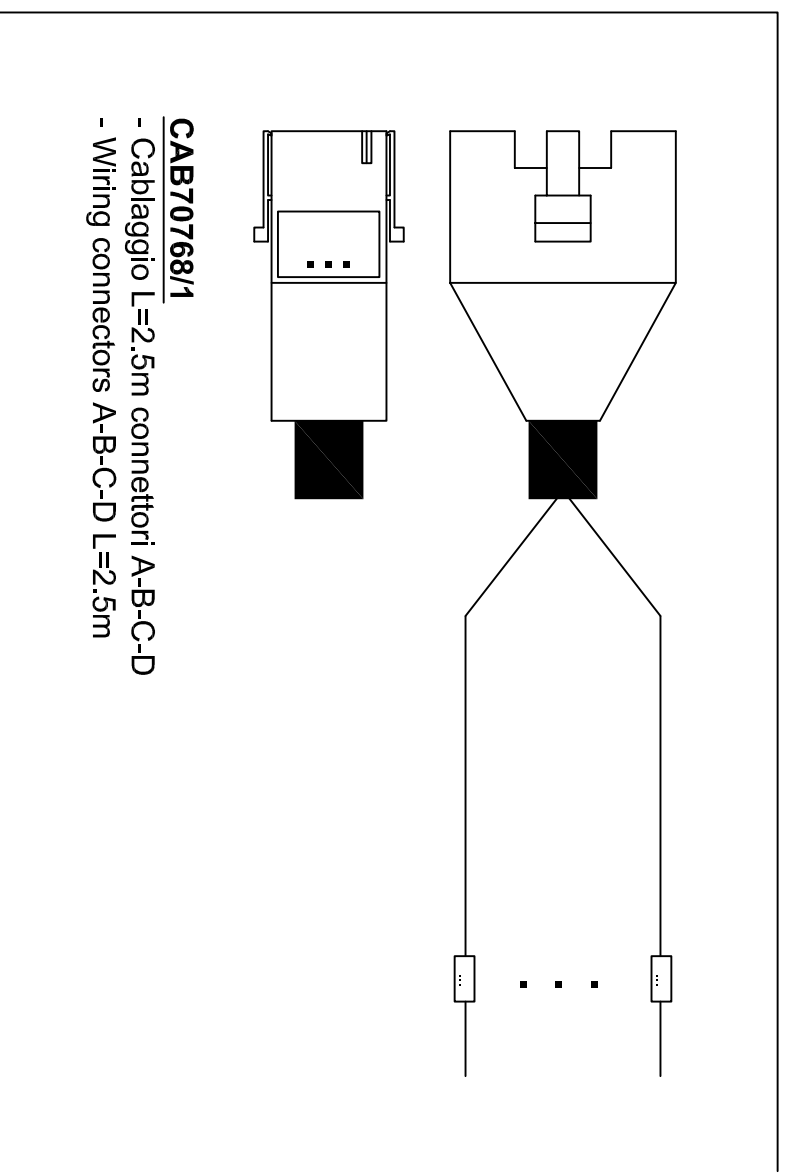
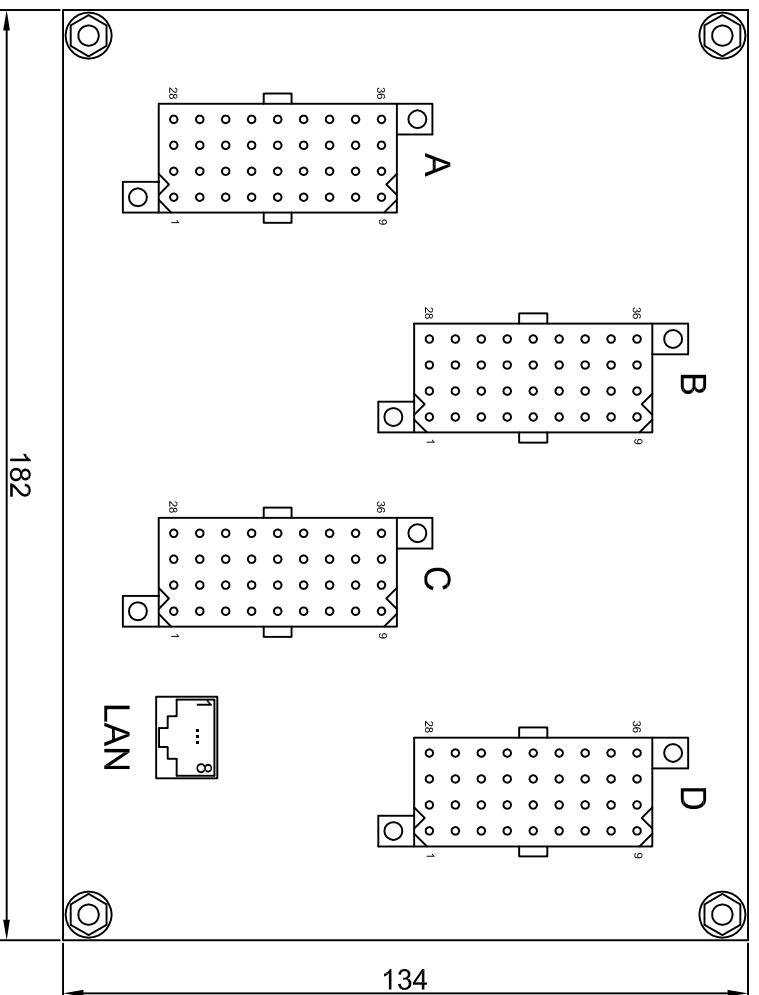


CONNESSIONI / CONNECTIONS

<p>Connector "A"</p> <ul style="list-style-type: none"> - +12+24V power supply - RS232 RX/TX 1+2 - RS485 - USB - CAN bus 1+4 - NMEA Input - AUDIO R/L 	<p>Connector "B"</p> <ul style="list-style-type: none"> - DO 1+8 = Relay Output - +9V OUT for transducer - DI 1+8 = Digital Input - W 1+3 = Frequency Input - AI BATT 1+3 = Analog Input for BATTERY
<p>Connector "C"</p> <ul style="list-style-type: none"> - AI 1+8 = Analog Input VSG (0...300Ω) - AI 17+18 = Analog Input VSG (0...300Ω) - AI 19+22 = Analog Input (0...3.3V) - AI 23+32 = Analog Input NTC / TIL 	<p>Connector "D"</p> <ul style="list-style-type: none"> - AI 9+16 = Analog Input (0...10V) - TC 1+8 = ThermoCouples Input

- Per una lista dei collegamenti più dettagliata vedi lo schema D090325
 - For a more detailed list of links see diagram D090325



CAB70768/1
 - Cablaggio L=2.5m connettori A-B-C-D
 - Wiring connectors A-B-C-D L=2.5m

Dimensioni / Dimension in mm
Dima foratura / Mounting hole 183 x 135 mm

Rev:	Date:	Descrizione modifiche - Description of changes:	
0	12/03/09	Prima emissione	
1	15/09/11	Aggiunte note varie	
2	18/04/14	Modificato tipo ingresso analogico canali AI 19+22	
SAN GIORGIO S.E.I.N. GENOVA - ITALY		Tel. 010-8301222 - www.sangiorgiosein.com	
Datalogger compatto UNS10194		Compact datalogger UNS10194	
Number:	D090313	Sheet:	1/1
Date:	18/04/14	Size:	A3
Completed:	Garsi P.	Checked:	Garsi P.
Approved:	Manuelli M.		