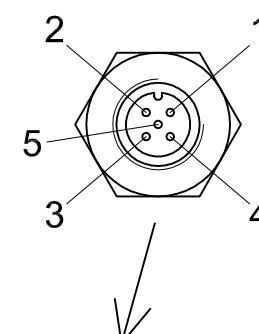
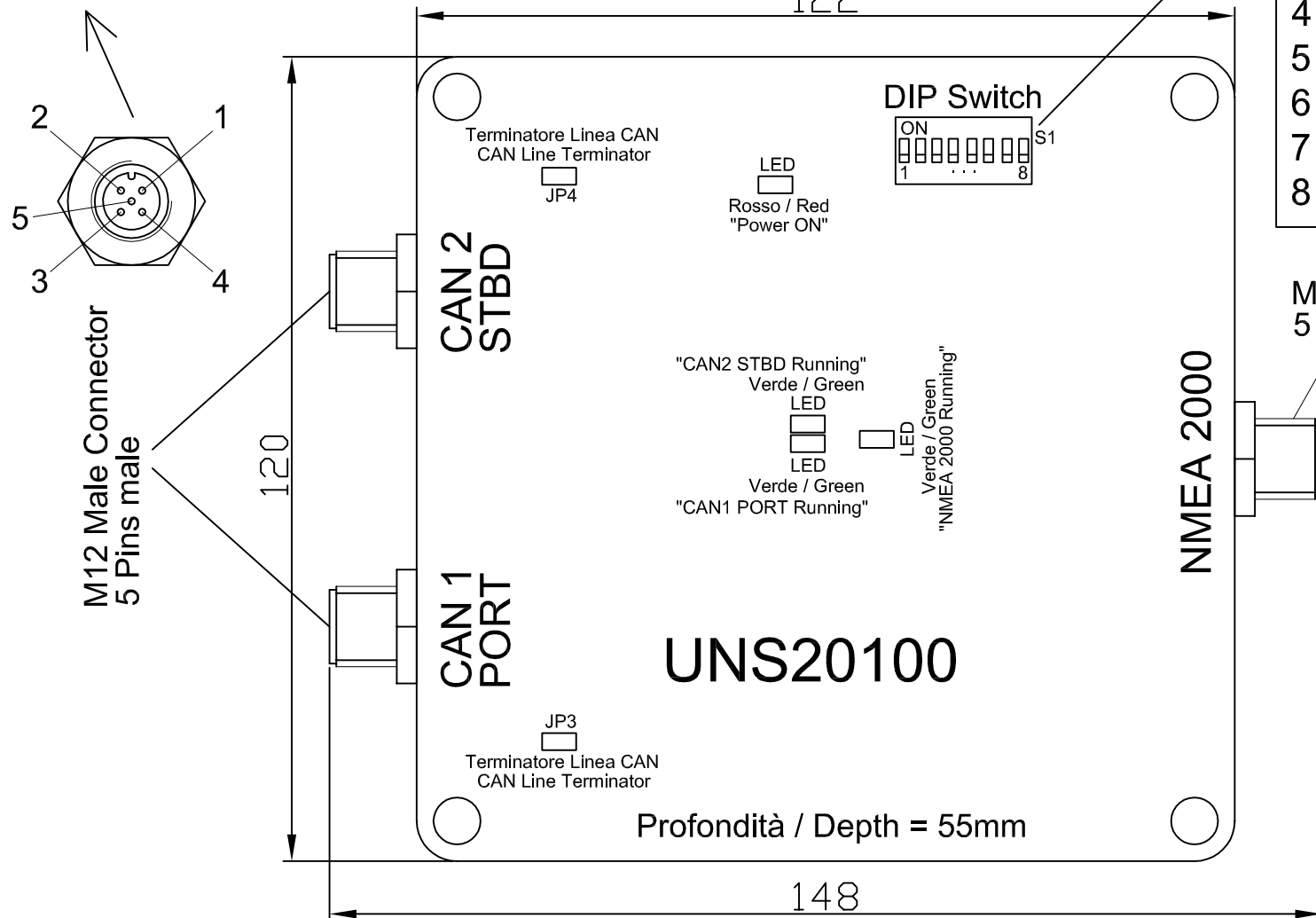


Pin	Function CAN
1	J1939 CAN-Shield
2	J1939 Power supply +V
3	J1939 Power supply -V
4	J1939 CAN-H
5	J1939 CAN-L

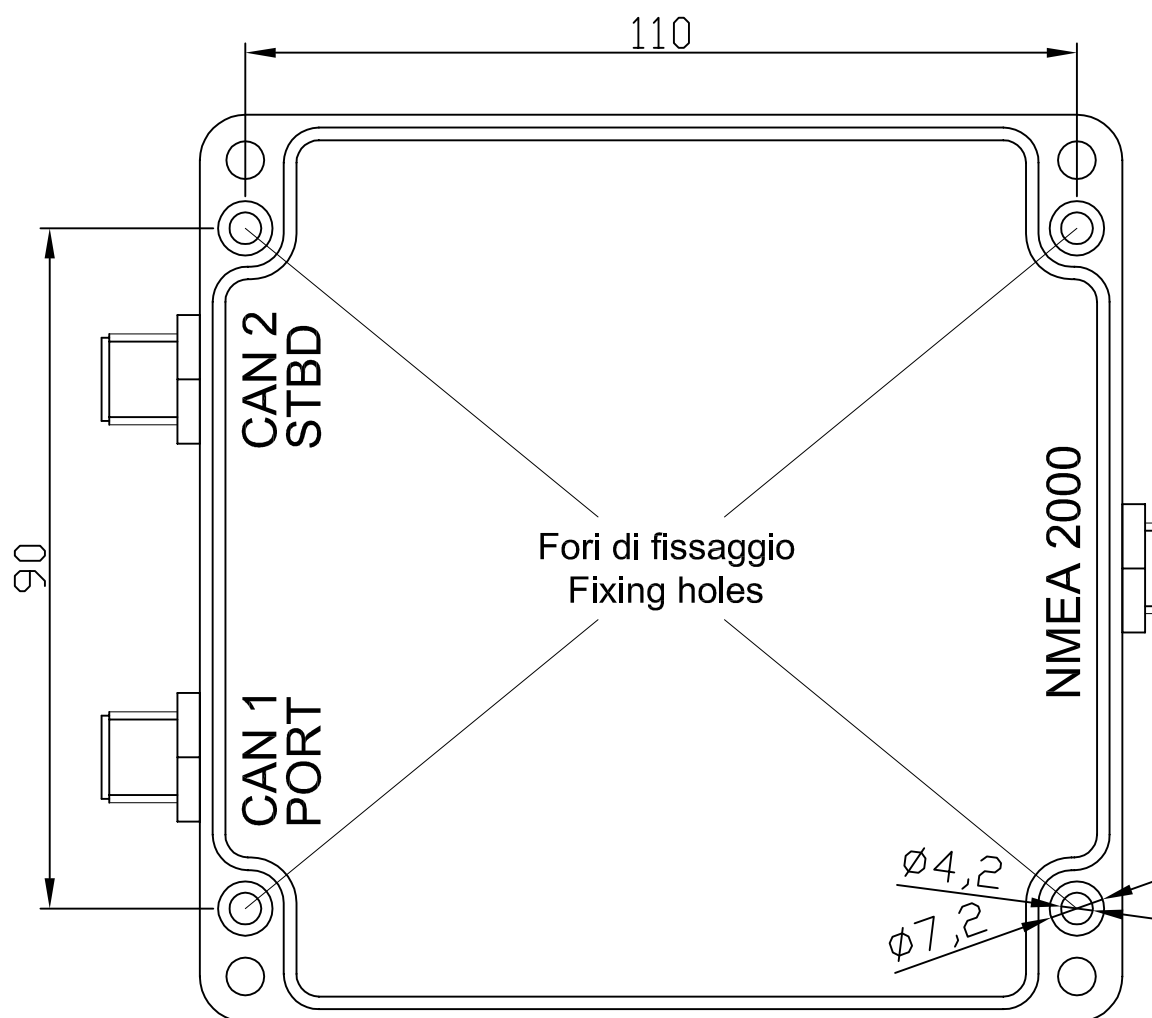
I connettori devono essere fissati alla cassetta con la tacca di riferimento verso l'alto.

The connectors must be attached to the box with the reference mark facing up.

Dip	Function
1	Reserved
2	Reserved
3	Engine instance
4	Engine instance
5	Engine instance
6	NMEA 2000 Dev. Instance
7	NMEA 2000 Dev. Instance
8	NMEA 2000 Dev. Instance



Pin	Function NMEA 2000
1	Shield
2	NET-S (power supply +V)
3	NET-C (power supply -V)
4	NET-H (CAN-H)
5	NET-L (CAN-L)



Per il fissaggio utilizzare i quattro fori Ø4.2mm interasse 110x90mm indicati in figura.

To install please use the four holes Ø4.2mm distance 110x90mm as shown in picture.

Dimensioni in mm  
All dimensions are in mm

Rev:	Date:	Descrizione modifiche - Description of changes:	SAN GIORGIO S.E.I.N. GENOVA - ITALY			
1	19/01/12	Aggiunto ingombro connettori e modificate note	Tel. 010-8301222 - www.sangiorgiosein.com			
2	07/02/12	Aggiunti codici cavi	J1939 x 2 To NMEA 2000 Converter - UNS20100			
3	15/02/12	Aggiunto "Terminator Male" CAB20106				
4	07/06/12	Aggiornato layout interno e aggiunti JP e terminatori linea CAN	Number:	Sheet:	Date:	Size:
5	15/06/12	Aggiunta specifica tipo pin connettori	D111014	1/1	06/07/12	A3
6	18/06/12	Eliminati cavi e aggiunta meccanica cassetta	Compiled:	Checked:	Approved:	
7	06/07/12	Aggiunta specifica tipo connettore lato CAN	Garsi P.	Manuelli M.	Manuelli M.	