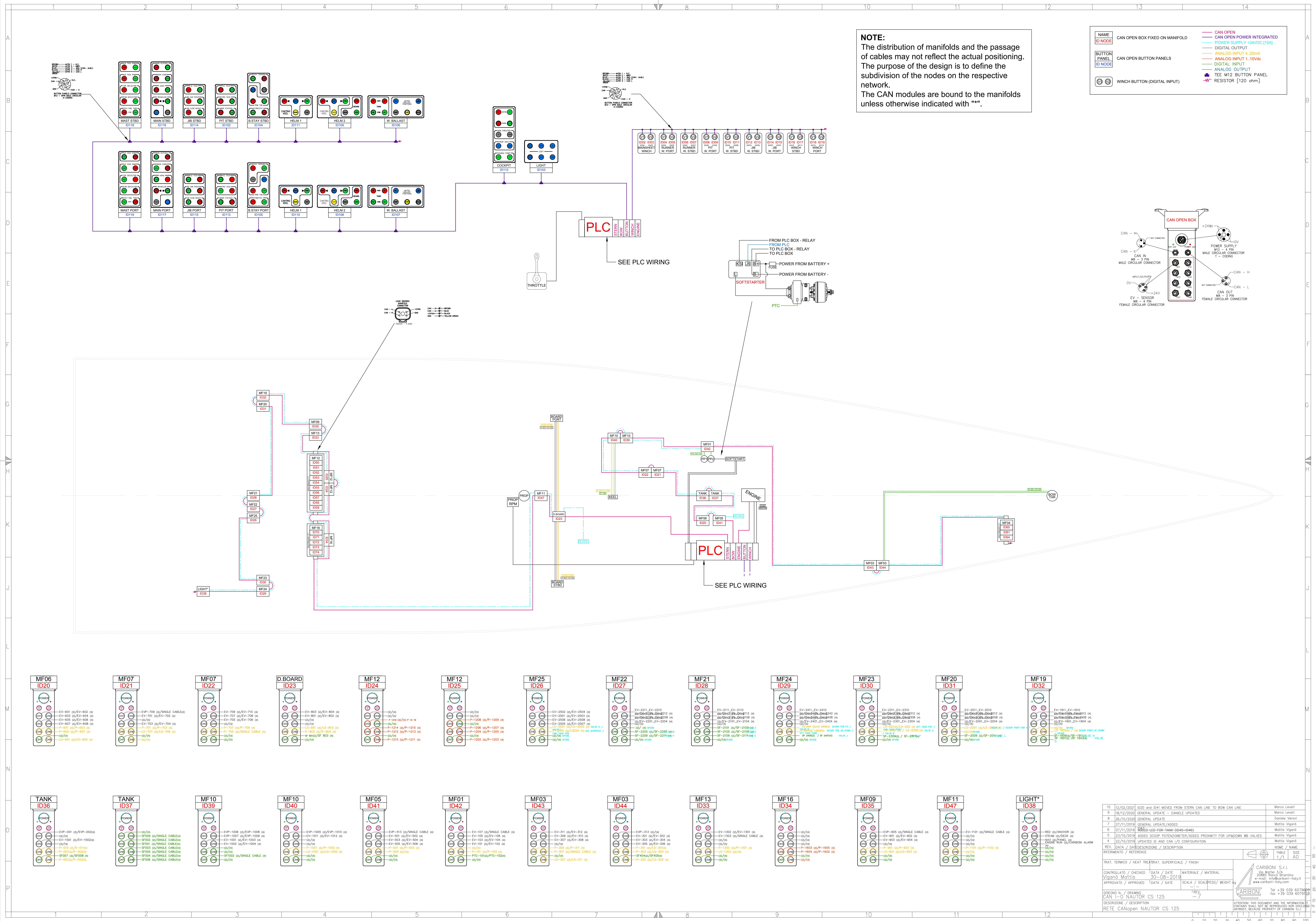
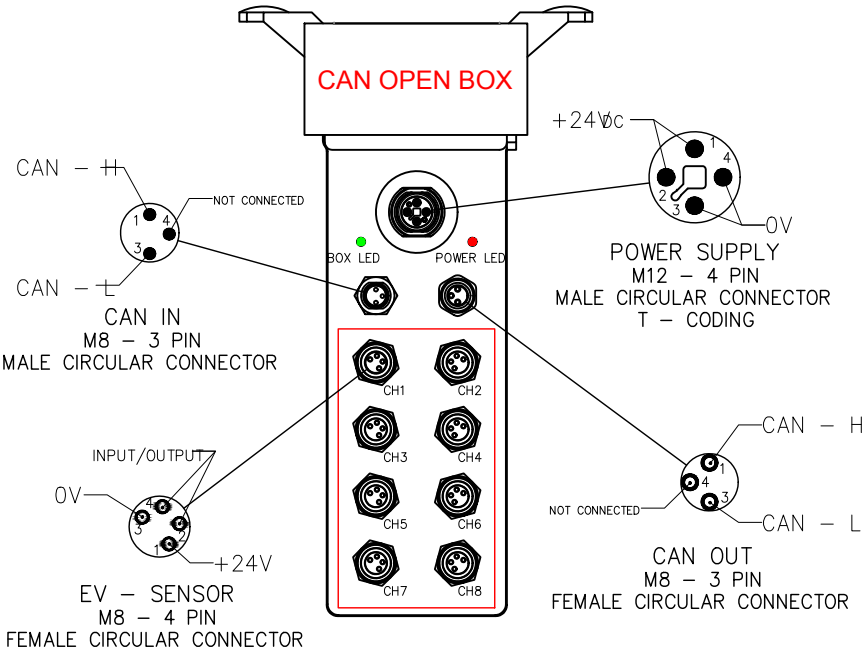




NOTE:
The distribution of manifolds and the passage of cables may not reflect the actual positioning. The purpose of the design is to define the subdivision of the nodes on the respective network.
The CAN modules are bound to the manifolds unless otherwise indicated with "**".

NAME	DESCRIPTION
ID NODE	CAN OPEN BOX FIXED ON MANIFOLD
BUTTON PANEL	CAN OPEN BUTTON PANELS
ID NODE	WINCH BUTTON (DIGITAL INPUT)

CAN OPEN	CAN OPEN POWER INTEGRATED
DIGITAL OUTPUT	DIGITAL OUTPUT
ANALOG INPUT 4...20mA	ANALOG INPUT 4...20mA
DIGITAL INPUT	DIGITAL INPUT
ANALOG OUTPUT	ANALOG OUTPUT
TEE M12 BUTTON PANEL	TEE M12 BUTTON PANEL
RESISTOR [120 ohm]	RESISTOR [120 ohm]



10	12/02/2021	ID20 and ID41 MOVED FROM STERN CAN LINE TO BOW CAN LINE	Marco Levati	
9	18/12/2020	GENERAL UPDATE - DANIELE	Marco Levati	
8	26/10/2020	GENERAL UPDATE	Daniele Vignoli	
7	27/11/2019	GENERAL UPDATE/ADDED	Mattia Vignoli	
6	07/11/2019	LED-LED FOR TANK (ID45-ID46)	Mattia Vignoli	
5	23/10/2019	ADDED SCOOP POTENZIOMETER/ADDED PROXIMITY FOR UPDOWN MB VALVES	Mattia Vignoli	
4	22/10/2019	UPDATED ID AND CAN I/O CONFIGURATION	Mattia Vignoli	
3	15/10/2019	DATA / DATA/DESCRIPTION / DESCRIPTION	NAME / NAME	SIZE
2	15/10/2019	REFERENCE / REFERENCE	TABLE	1/1 A0
TRAT. TERMICO / HEAT TREATMENT			SUPERFICIALE / FINISH	
CONTROLLATO / CHECKED	DATA / DATE	MATERIALE / MATERIAL		
APPROVATO / APPROVED	DATA / DATE	SCALA / SCALE/PESSO / WEIGHT		
DISSEGNO H. / DRAWING	CAN I/O VALVATOR CS 125	REV. 7		
DESCRIZIONE / DESCRIPTION	RETE CANopen NAUTOR CS 125			
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