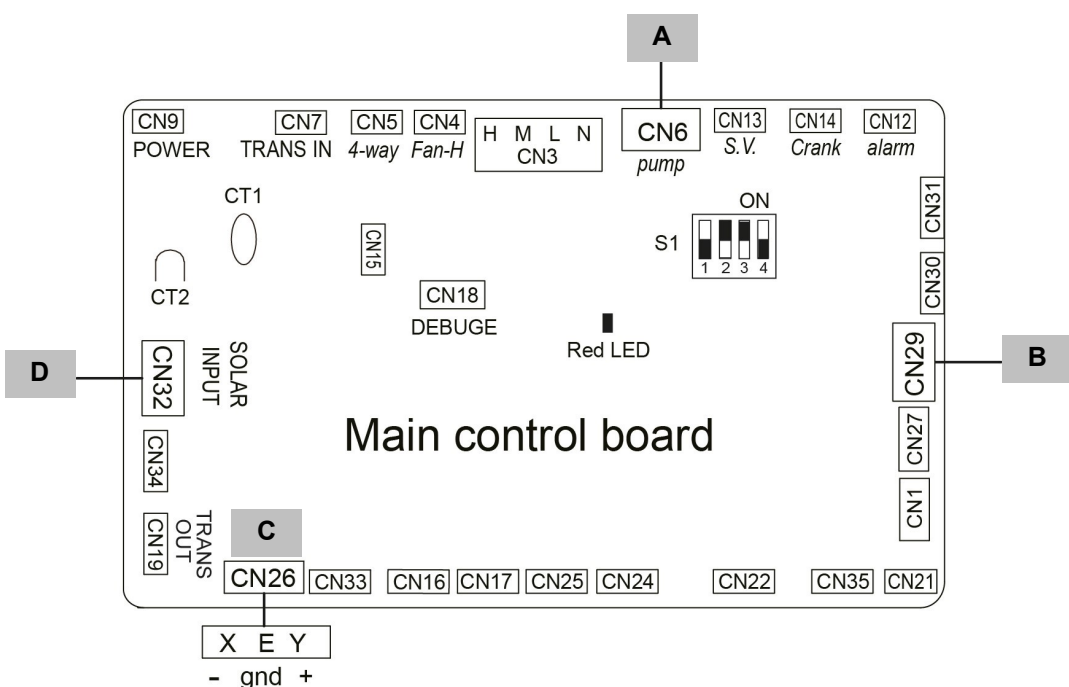


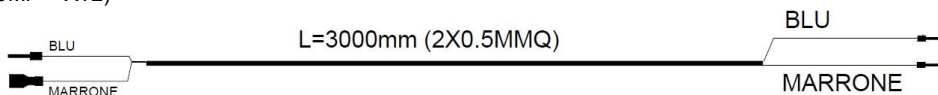
Prima di effettuare qualsiasi operazione leggere attentamente il manuale d'uso e manutenzione a corredo dell'unità.
Questo componente e queste istruzioni sono concepite esclusivamente per l'utilizzo in abbinamento a unità dello stesso produttore.
Le operazioni devono essere effettuate esclusivamente da personale

qualificato e istruito sui possibili rischi connessi alle operazioni.
Le operazioni di natura elettrica devono essere effettuate da elettricisti qualificati almeno secondo la IEC 60364 .
Nel corso delle operazioni attenersi alle norme di sicurezza locali.
Prima di iniziare sezionare la linea di alimentazione elettrica dell'unità . Verificare che la messa a terra sia presente ed efficace.

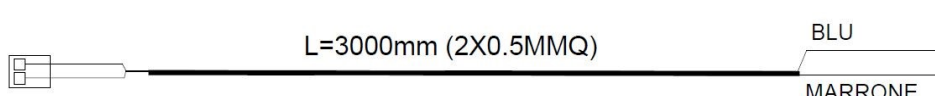


A Pompa solare (solo per 190S e 300S)

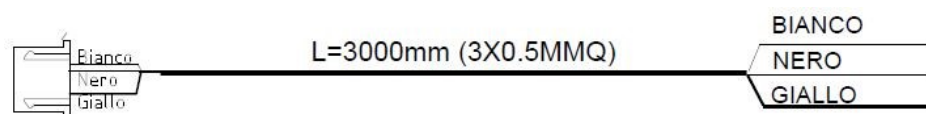
(PUMP + XT2)



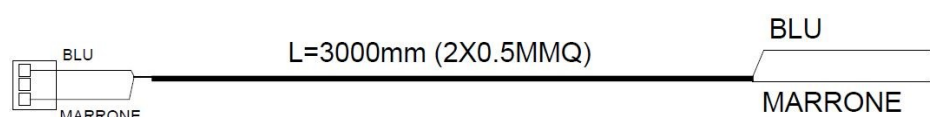
B On/Off remoto



C Modbus

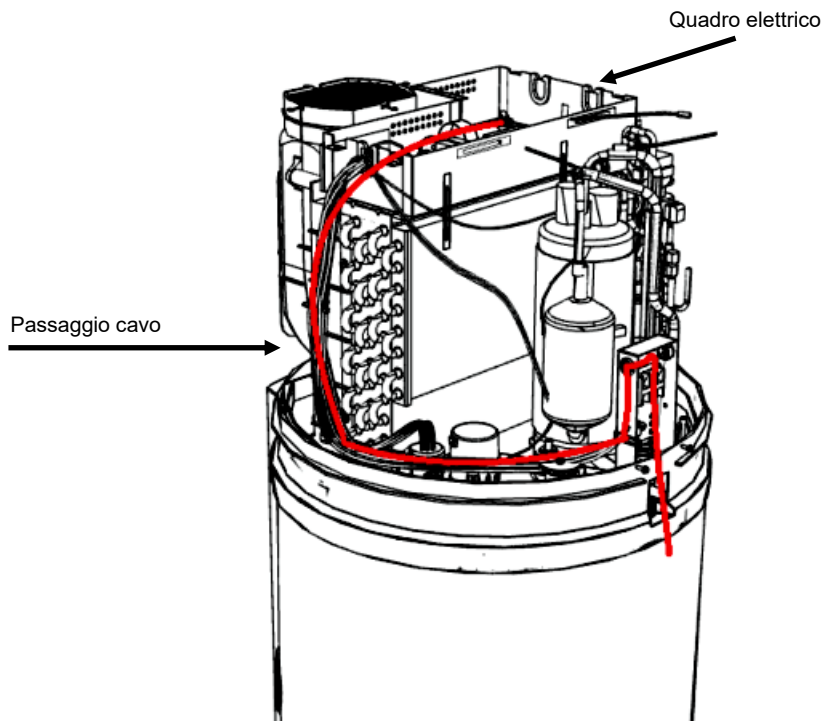
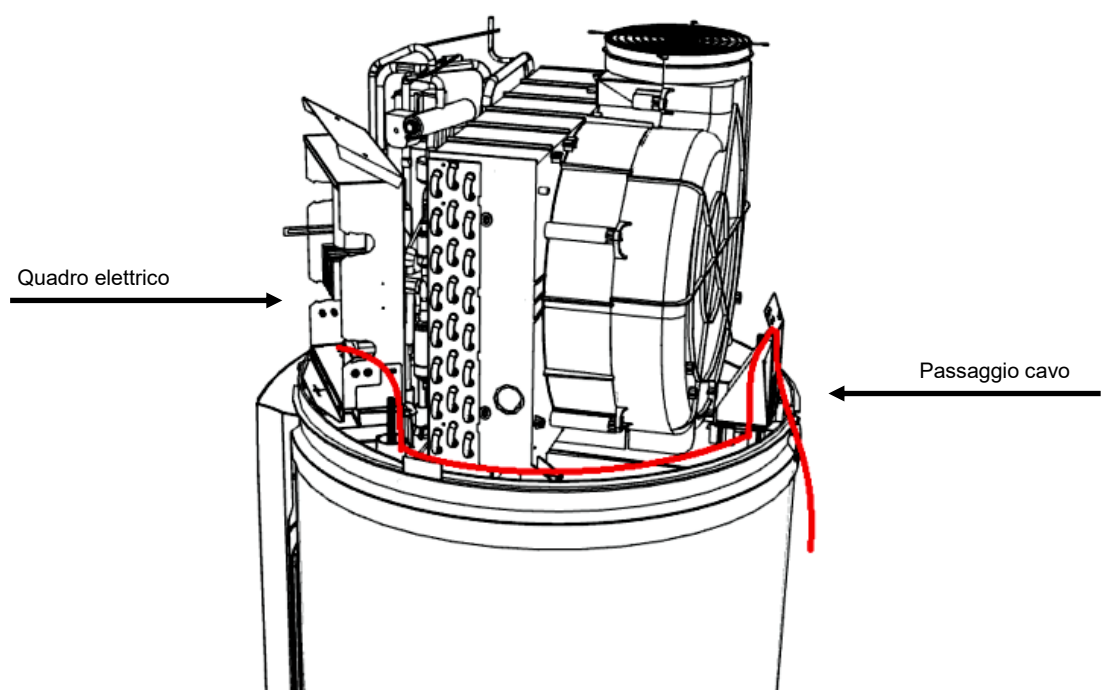


D Solare (solo per 190S e 300S)



Passaggio cavi**ATTENZIONE**

Posare i cavi evitando le parti taglienti, tubazioni e componenti del circuito frigorifero.

Unità 190L**Unità 300L**

GB

Before performing any operation read carefully the IOM supplied with the unit .

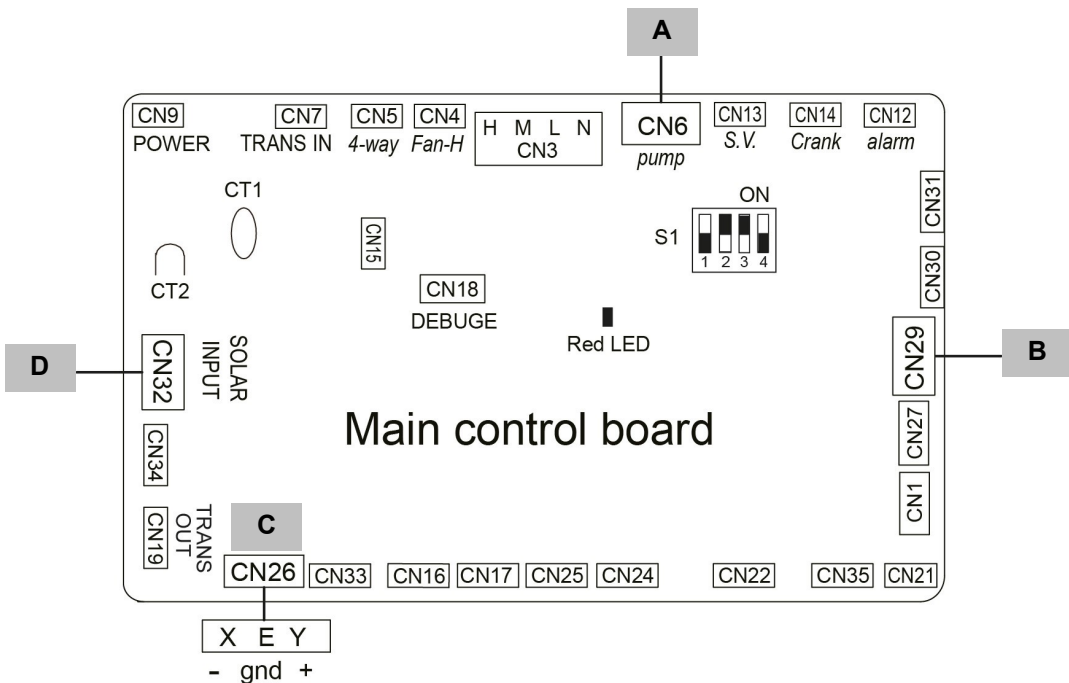
This component and these instructions are conceived exclusively for the utilisation in conjunction with a unit of the same manufacturer.

the utilisation in conjunction with a unit of the same manufacturer. These operations must be carried out exclusively by qualified technician and instructed on possible risks connected to the operations.

The electric operations must be carried out by qualified electricians at least according to IEC 60364 .

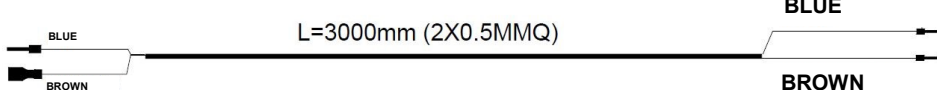
During the operations follow the local safety regulations. Before starting, disconnect the unit power line.

Check that the earth system is present and effective.



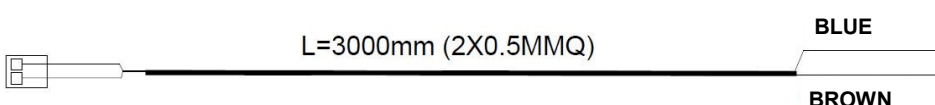
A Solar pump (only for 190S and 300S)

(PUMP + XT2)



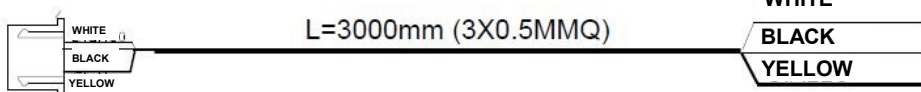
B Remote On/Off

L=3000nm (2X0.5MMΩ)



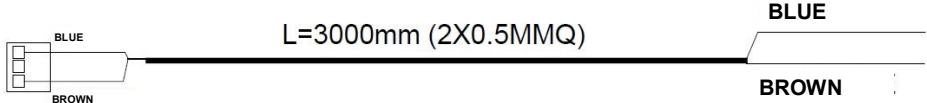
C Modbus

L=3000mm (3X0.5MMQ)



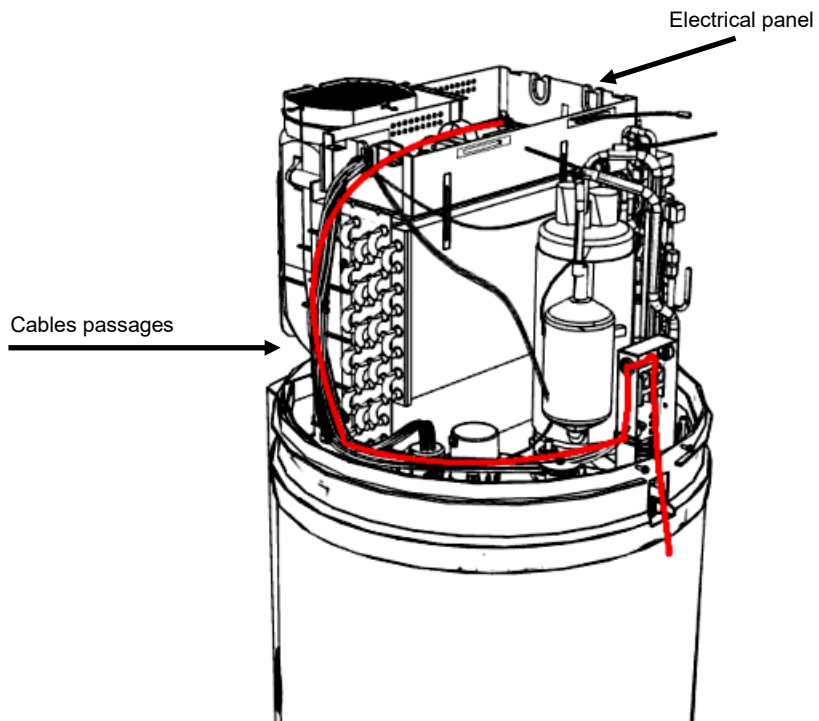
D Solar (only for 190S and 300S)

| ≈3000mm (2X0.5MMQ)



Cables passage**CAUTION**

Lay the cables avoiding sharp parts, pipes and components of the refrigeration circuit.

190L unit**300L unit**