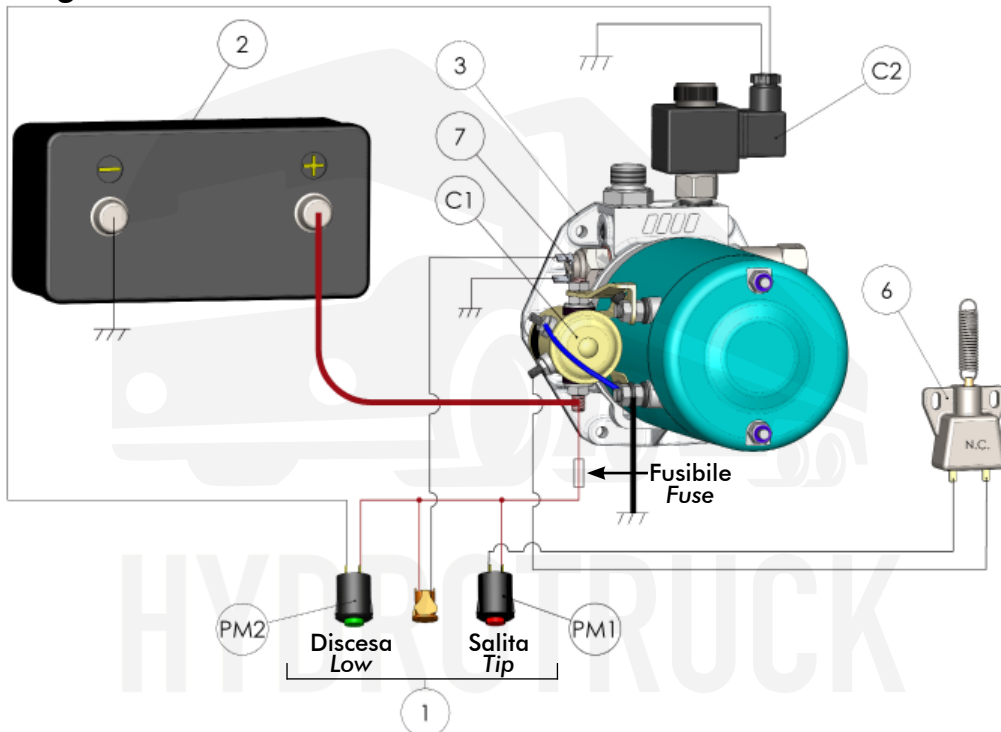





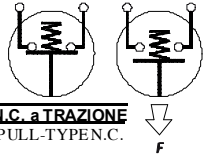


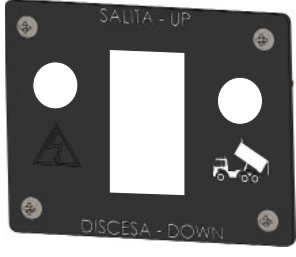
Schema di collegamento MOTORE-TELERUTTORE/Motor-remote control switch connection diagram



La sezione deve essere \geq di 35 mm² (L= <10mt)
The section must be \geq di 35 mm² (L= <10mt)

NB: tutte le masse si intendono collegate al \ominus della batteria.
NB: all grounds are intended connected to \ominus of the battery.

	Descrizione dei simboli	Description
C1	Teleruttore	Remote control switch
C2	Solenoido elettrovalvola comando discesa	Lower solenoid valve
PM1	Pulsante comando salita	Lift control push button
PM2	Pulsante comando discesa	Lowering control push button
1	Pulsantiera	Push button panel
2	Batteria	Battery
3	Minicentralina completa	Complete power pack
4	Tubazione mandata olio al cilindro	Oil delivery pipe to cylinder
5	Cilindro	Cylinder
6	Microinterruttore di finecorsa	Stroke limit micro switch
7	Idrostop (segnalatore di pressione)	Pressure switch (pressure indicator)

Codice Code	Descrizione Description	Fotografia Picture
12105100039	Gruppo finecorsa normalmente chiuso <i>Limit switch group normally closed</i>	<p>NC</p> 
14915000086	Interruttore elettrico finecorsa a trazione normalmente aperto <i>Electric pull-type limit switch, normally open</i>	<p>NA</p> 
14915000102	Interruttore elettrico finecorsa a trazione normalmente chiuso <i>Electric pull-type limit switch, normally closed</i>	<p>NC</p>  
14915500027	Pulsantiera tipo PK-RE completa <i>Complete PK-RE button panel</i>	
14915500054	Pulsantiera semplice contatto 2 pulsanti PK-RE <i>Single contact button panel: 2 buttons PK-RE</i>	
32100000107	Plancia PK-RE <i>PK-RE button panel</i>	

99740014710

10/09/2021

99714700010 Rev: AP