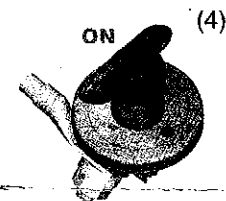
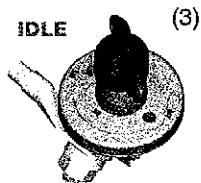
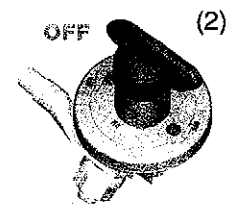
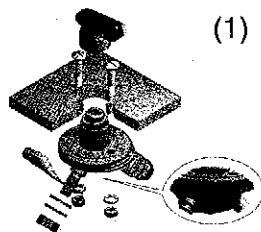




ISTRUZIONI FISSAGGIO E CABLAGGIO STACCABATTERIA

Ref. EA/462

DATI CARATTERISTICI		TECHNISCHE MERKMALE	
TECHNICAL SPECIFICATIONS		CARACTERISTIQUES	
-Tensione nominale -Nominal voltage -Nennspannung -Tension nominale -Tensión nominal -Tensão nominal	12V e 24V 12V et 24V 12V und 24V 12V et 24V	-Temperatura di impiego -Operating temperature range -Betriebslostoperatur -T�mperature d'emploi -Temperatura de funcionamiento -Temperatura operativa	-30/+60�
-Corrente di funzionamento breve durata -Max short term current: (main contact) -Betriebsstrom bei Kurzbetrieb -Courant de fonctionnement -Corriente de funcionamiento de corta duraci�n -Corrente de funcionamento de breve dura�o	1200A per 5 sec. 1200A for 5 sec. 1200A bei 5 Sek. 1200A pour 5 sec. 1200A por 5 sec	-Contatti -Contact -Kontakte -Contacts -Contactos -Contactos	rame argentato silver-plated cooper versibertes Kupfer cuivre argent�e plateado prata
- Corrente massima continua - Max continuous current (main contact) - Max. Betriebsstrom bei Bauerbetrieb - Courant maxime continu - Corriente m�xlima continua - Corrente m�xlima cont�nua	150 A	-Dimensioni contatti principali -Main contacts size -Kontakteabmessung -Dimension contacts principaux -Dimensiones de los contactos principales -Dimens�es dos contactos principais	M10
- Corrente massima continua (contatto suppl.) - Max continuous current (auxillary contacts) - Max. Dauerbetriebsstrom (bei Nebenkontakten) - Courant maxime continu (contact auxiliaire)	5 A	-Contatti ausiliari -Auxiliary contacts -Nebenkontakte -Contacts auxiliaires -Contactos auxiliaires -Contactos auxiliares	6.3 mm
-Grado di protezione IP -protection grade -Schutzgrad -Degr� da protection -Grado de protecci�n IP -Grau de protec�o IP	IP 54		



EA/462

