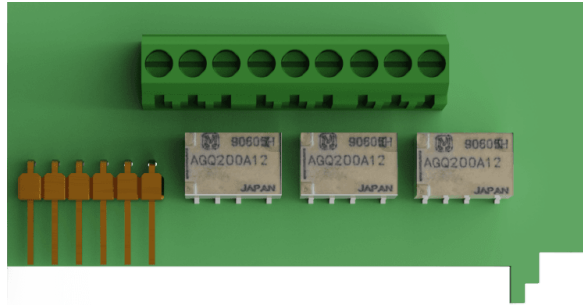


TEKNISKA SPECIFIKATIONER RELAY CARD NOVA SERIES PRO1



Med tre reläutgångar för system som levererats med PRO1-moderkort.

SVENSKA

TEKNISKA DATA

Artikelnummer	A-AL0024TEQ01
Produktbeskrivning	Tillvalskort till PRO1 med tre relä.
Larm, nätavbrott (relä 1)	NC/CO/NO
Larm, summalarm, (relä 2)	NC/CO/NO
Summalarm: Säkringsfel, sabotagabrytare, laddarfel överspänning, laddarfel underspänning, cellfel / ej anslutet batteri, låg batterispänning vid nätavbrott, åldrat batteri.	

Larm, låg systemspänning (relä 3)	NC/CO/NO
-----------------------------------	----------

Tillverkad i Milletekniks fabrik i Partille, Sverige.

Bruksanvisning/produktblad i original: Svenska.

OM DETTA DOKUMENT

Dokumentets artikelnummer: 350-025

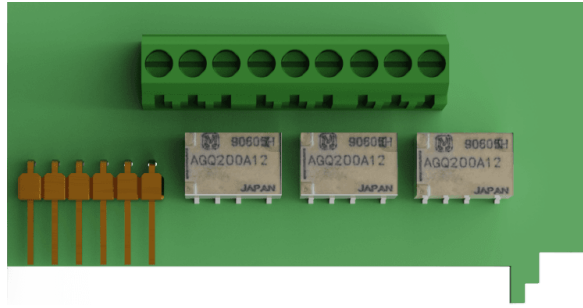
Alla uppgifter publiceras med reservation för tryckfel.

Detta dokument kan ändras utan föregående meddelande.

ADRESS OCH KONTAKTUPPGIFTER

Milleteknik AB
Ögärdesvägen 8 B
433 30 Partille
031-340 02 30
www.milleteknik.se

TECHNICAL SPECIFICATIONS RELAY CARD NOVA SERIES PRO1



With three relay outputs for systems supplied with PRO1 motherboards.

TECHNICAL DATA

Item number	A-AL0024TEQ01
Product description	Option board for PRO1 with three relays.
Alarm, mains failure (relay 1)	NC/CO/NO
Alarm, total alarm, (relay 2)	NC/CO/NO
Total alarm: Fuse failure, tamper switch, charger failure over-voltage, charger failure undervoltage, cell failure / battery not connected, low battery voltage in case of mains failure, aged battery.	

Alarm, low system voltage (relay 3)	NC/CO/NO
-------------------------------------	----------

Manufactured in Milleteknik's factory in Partille, Sweden.

This translation is not verified and should be cross referenced with the swedish original before use.

ABOUT THIS DOCUMENT

Article number of the document:

All information is published with reservation for printing errors.

This document is subject to change without prior notice.

ADDRESS AND CONTACT DETAILS

Milleteknik AB
 Ögärdesvägen 8 B
 S-433 30 Partille
 +46 31 340 02 30

www.milleteknik.se