

Noah System Electronics GmbH

DEVELOPMENT AND PRODUCTION OF POWER ELECTRONICS

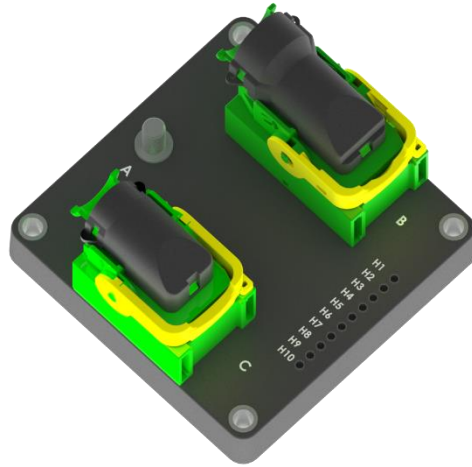
MUNICIPAL VEHICLES

TVERKOMMASH



Description

- application : vacuum sweeper trucks
- qty: 10 per year
- project: ASU 2.1
- status: series



Features

- ASU 2.1 Programmable Power Module
- total output current: more than 100 A
- CAN bus
- dimensions: 115 x 115x70 mm (with connectors)
- switching current 10 A
- degree of protection IP 67



TVERKOMMASH

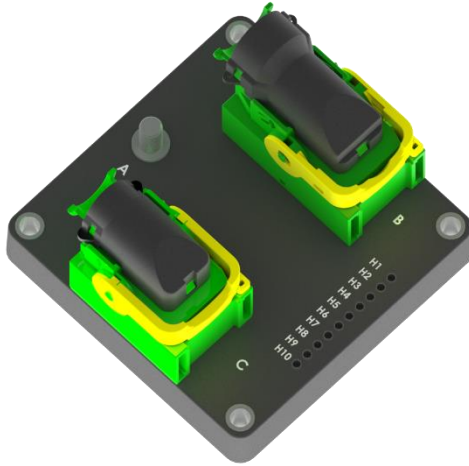


Description

- application: washing machines
- qty: 15 per year
- project: ASU 2.1
- status: series

Features

- ASU 2.1 Programmable Power Module
- total output current: more than 100 A
- CAN bus
- dimensions: 115 x 115x70 mm (with connectors)
- switching current 10 A
- degree of protection IP 67

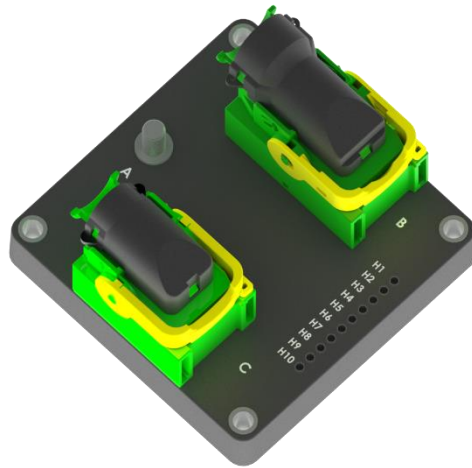


TVERKOMMASH



Description

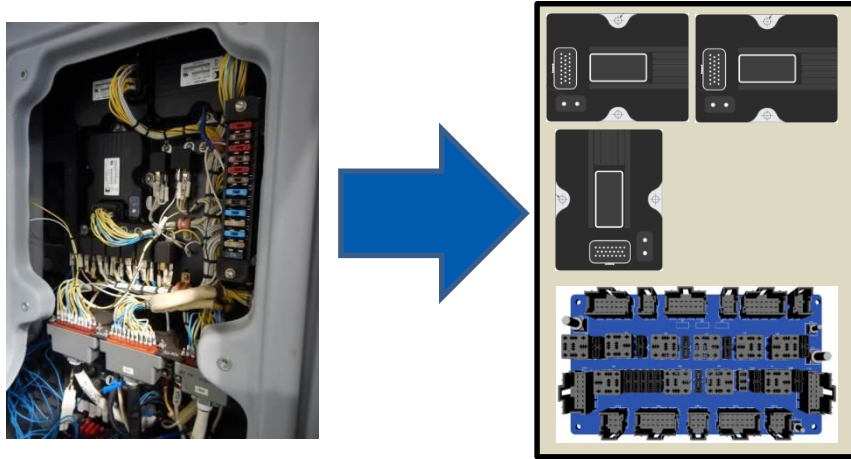
- application: municipal trucks
- qty: 15 per year
- project: ASU 2.1
- status: series



Features

- ASU 2.1 Programmable Power Module
- total output current: more than 100 A
- CAN bus
- dimensions: 115 x 115x70 mm (with connectors)
- switching current 10 A
- degree of protection IP 67





Description

- application: urban sweepers
- qty: 15 per year
- project: ASU 2.1
- status: series

Features

- using innovative Press-fit technology
- compactness
- increased vibration resistance
- total current more than 300 A
- faster assembly on the conveyor
- elimination of errors during assembly





Description

- application: urban sweepers
- qty: 50 - 100 per year
- project: 000001
- status: series

Features

- power up of the sand spreading device
- actuator position indication
- comes with a set of harnesses
- emergency Power Off
- switching current 10 A

Thanks!

Questions?