

KONTRAC Vehicle Control Unit (VCU) for tramway



*Vehicle
Control
Unit*

Vehicle Control Unit - **VCU** is the vehicle main control system responsible for:

- control
- measuring
- sequencing
- protection
- supervision
- communication tasks in the whole vehicle.

VCU is based on proprietary hardware and software solutions with the following characteristics.

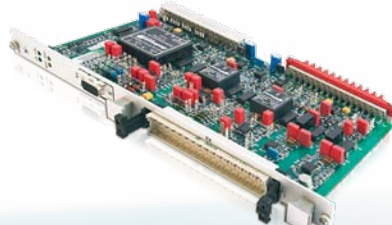
- completely redundant configuration - 2 channels
- communication with all distributed intelligent units in the vehicle through the main CAN communication channel
- additional CAN channel for communication with main drives
- communication with man-machine interface unit in the cab
- supports remote diagnostic function
- programming language, based on block-diagrams, facilitates the development of vehicle application program

KONTRAC Vehicle Control Unit (VCU) for tramway

VCU/TMK 2200 HARDWARE MODULES



DMK 102

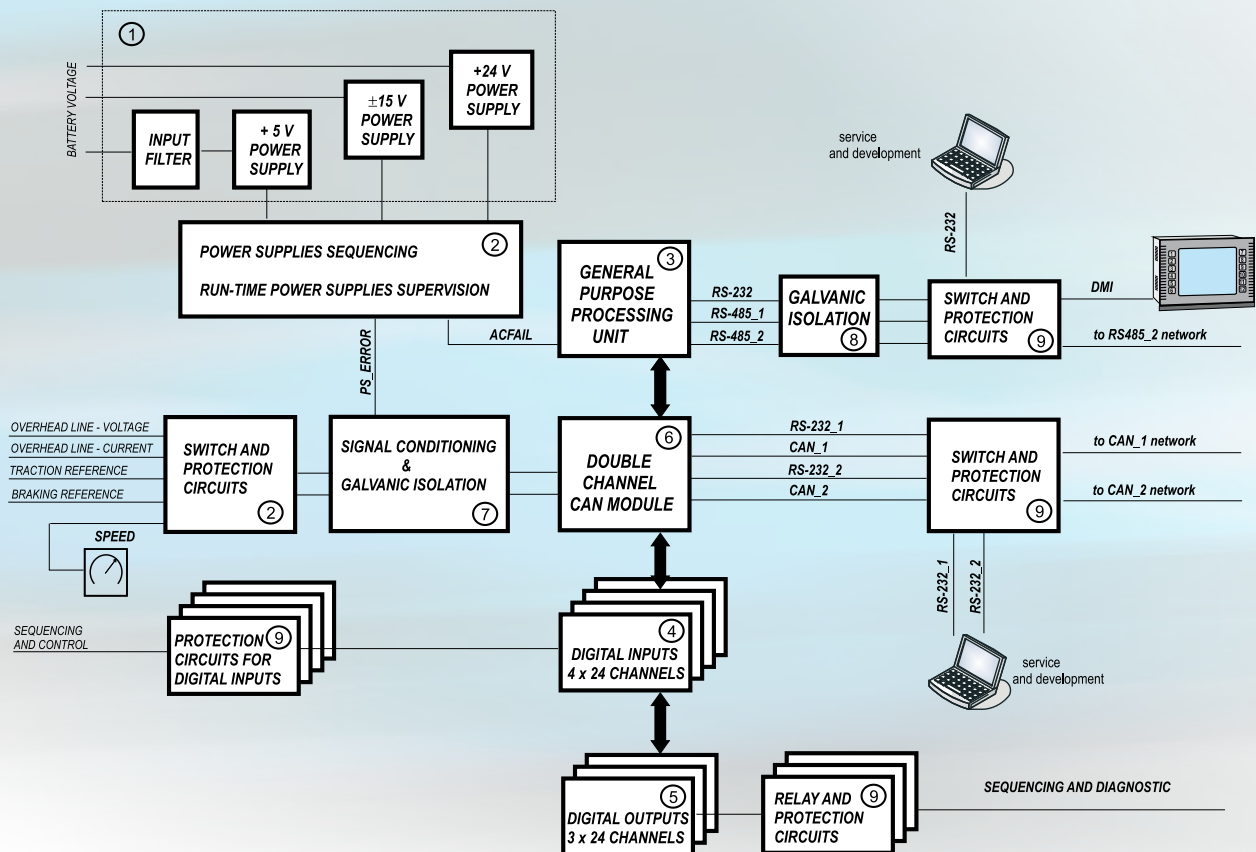


DMK 330



DMK CAN

VCU/TMK 2200 BLOCK DIAGRAM (one channel)



KONČAR - Electrical Engineering Institute Inc.

Fallerovo šetalište 22, 10000 Zagreb, Croatia
 phone: +385 1 3667 315, fax: +385 1 3667 309
 e-mail: info@koncar-institut.hr
 www.koncar-institut.hr