



DLB 1248 1 CHANNEL

DALI (1 channel CC/CV)

Release	Version	Description
2013-20-12	2.0	VERSION 2.0 - BUS MATRIX ENABLED - MATRIX: the matrix protocol conversion is configurable by the installer from web server - MODBUS TCP: allows to synchronize-manage-control all DALI/DMX bus from PLC - TELNET: allows the control through TCP/IP from any platform - UDP: allows to manage more universes in the same network (every DGM01 manages a universe) - HTTP: WEB applications have been redesigned so as to manage all the new potentialities of DGM01 and binary data transfer allows a transmission speed doubling - DALI: DALI input is managed and in DALI output both number of channels and groups addressing are configurable
2014-07-25	2.1	- DALI slave: channels are seen as LED DRIVERS - DMX / Modbus / DALI: New DATA LINK LAYERS - MODBUS RTU slave: ID could be selected from the web server - Modbus RTU slave: full read/write access to the universe - DALI: the up to 64 channels can be slided within the universe - WEB SERVER: new HTML5 requirements