



TENDER SPECIFICATION

CAN switching and display unit 2G4, 2G6 and 2G12

- 4, 6 or 12 function fields (depending on type)
which can be defined as switches, buttons or push buttons
- redundant buttons for safe switching
- multicolor LEDs enable to display the field symbols in all colors (RGB)
- unicolor LEDs per field can be used in horizontal or vertical orientation as a bargraph
- homogeneous and high-contrast illumination, perfect night design
- automatic brightness control by light sensor
- keyboard foils can be printed in all color and design variations (CMYK)
- customized graphics such as vehicle contours or logos are possible to apply
- frames are available in various color variants or metallic coatings
- doming variants haptically support the secure use of the panel keys
- hygienic front design without visible fixing material
- CAN keypads can be easily inserted into existing recesses
- protection class front IP67
- keypads can be equipped with encoder
- keypads can be installed in different material thicknesses
- lowest installation situations can be realized by lateral plug connection
- mounting frame for DIN slot
- installation dimensions analogous to conventional rocker switches
- support for various CAN logs J1939, CiA447, FireCAN, und CANopen
- multivoltage 9-36 V