# CLS: INTEGRATED CONTROL SYSTEM WITH GRAPHIC DISPLAY

**CLS** is a device able to meet all types of needs in global automation systems.

Its wide display allows a quick and clear analysis of vehicle status, its maintenance conditions, sensors status and so on, also through multiple graphic pages.

It has several integrated inputs/outputs, to become a real stand-alone and compact control system for middle size machines size. To complete the features, it has buttons high visibility warning lights in the same box. CAN-BUS port allows full integration with existing networks.



## TECHNICAL DATA

### CONTROL SYSTEM:

Microprocessor Freescale 16bit, 25 MHz

- RAM memory 364KB program data
- RAM memory 160 KB frame buffer
- Flash memory 256 KB for software
- Flash memory 1 MB fonts and icons storage
- EEPROM 3 KB for Parameters Storage
- Additional Flash memory 256KB for data logging and Black Box
- Real time clock with 240 byte RAM and rechargeable backup battery

### CONNECTIVITY:

- 2 CAN-BUS, CAN 2.0B (11 or 29-bit), ISO 11898-2 compliance, speed up to 1 Mbit/s,
- 1 serial line standard RS232 (baud rate up to 57600 baud)

### ELECTRICAL CHARACTERISTICS:

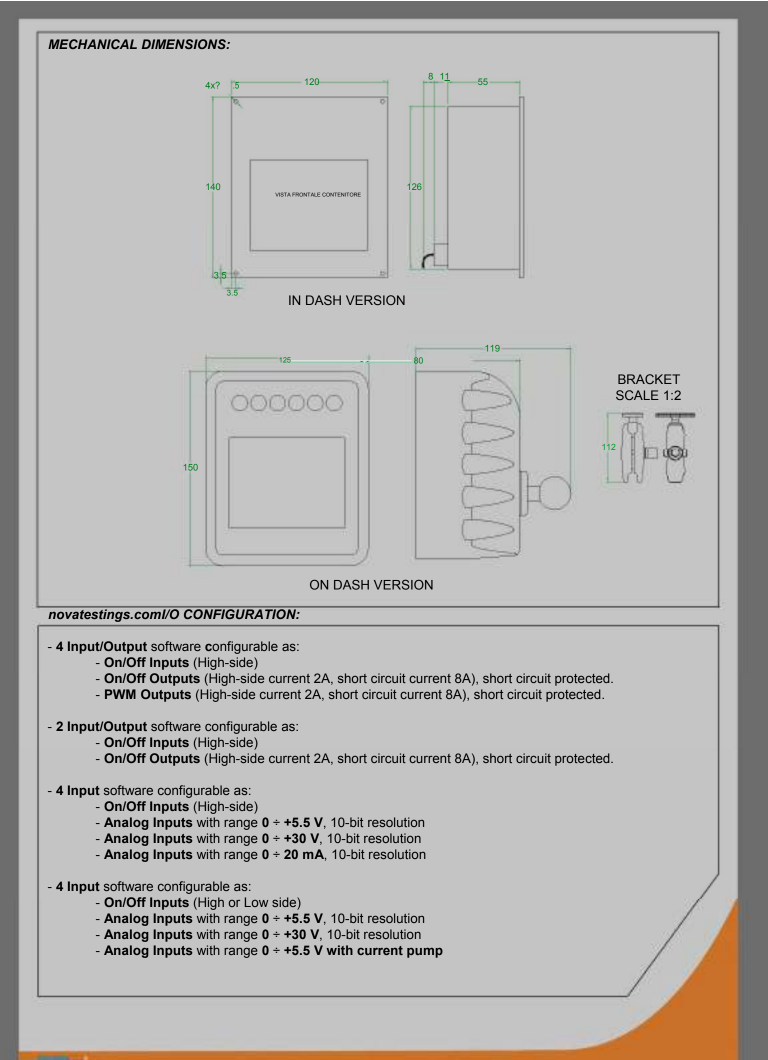
- Power Supply : +9 V ÷ +30 Vdc

### FEATURES:

- 3.8"B/W display transflettive.
- Overall size 76.8(W) x 57.6(H) mm.
- Resolution 320 x 240 pixels
- View angle 80°
- Brightness 60 cd/m2
- Backlighting: White LEDs
- Version with 6 high-brightness customizable pilot lights
- Version with 6 high-brightness customizable pilot lights and 4 function keys and access to the menus
- On Dash or In Dash installation

### MECHANICAL CHARACTERISTICS AND RATINGS:

- Housing: Stainless steel or ABS
- Operating temperature range: from -20°C to +70°C
- Storage temperature range: from -30°C to +80°C



NOVA TESTINGS PTE LTD 280 Woodlands Industrial Park E5 #02-41 Harvest @ Woodlands Singapore 757322