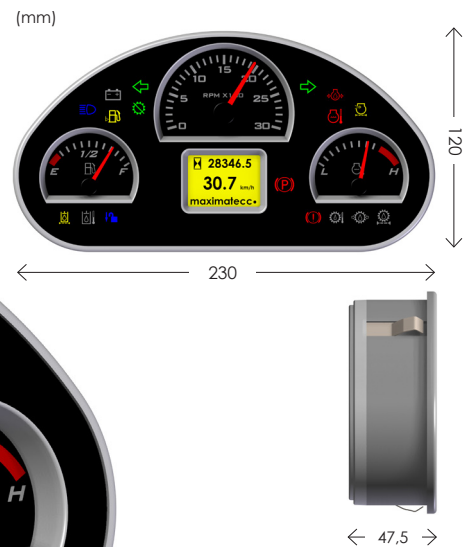


World Compattino™

Self-contained compact instrument cluster



World Compattino™ is a compact, front-sealed instrument cluster that replaces conventional gauge panel assemblies. Optimizing performance, visibility, reliability and all-weather durability, it's a rugged, cost-effective solution for a range of severe-duty applications.

There are 2 models: Base, in an analog format, and Deluxe in CAN-bus. Units feature stepper motors, LED lighting and LCD or dot-matrix displays for improved reliability and user functionality.

Turn for technical specifications »

World Compattino™

Self-contained compact instrument cluster

General specifications

DISPLAY	
TYPE	LCD hourmeter with 6 digits, TFT with LED backlight
INDICATORS	19 LED status indicators; red, amber, green, blue
ILLUMINATION	400 cd/m2 LED backlighting

INPUTS/OUTPUTS	
FUEL GAUGE	Input based on resistive type sender with ohms resistance 240-33.5Ω or Maxima IntelliSensor® fuel sensor using 1-4V input
TEMPERATURE GAUGE	Based on resistive input
TACHOMETER	Input via magnetic pick-up or alternator connected
INDICATORS	All 12 indicators STG or STB (ref. pins 6-17)
LIGHTING	Controlled via pin 16 (positive power supply)
GROUND	1 ground (pin 1)

POWER	
VOLTAGE	12V nominal, 9-16V range; 24V optional
ELECTRICAL PROTECTION	Reverse polarity, transients including load-dump, over-voltage, and ESD
CURRENT	Standby current draw <7 mA

ENVIRONMENT	
IP CLASS	Front IP 67 / Rear IP 66
TEMPERATURE RANGE (°C)	-40°C to +85°C (operating / storage)
EMC CONFORMITY	ISO 17366
SAE COMPLIANT	Moisture, shock & vibration resistant

ENCLOSURE	
HOUSING	UV-resistant PC overlay
CONNECTORS	26-pin Amp connector
MOUNTING	Panel installation via 4 tabs

SIZE AND WEIGHT	
W x H x D (mm)	230 x 120 x 47.5
WEIGHT (kg/lbs)	0.44/0.96

PIN ASSIGNMENTS

Connector is lead-free & RoHS compliant

PIN #	TYPE/FUNCTION
1	STB/STG (Config_IN3)
2	STB/STG (Config_IN4)
3	STB/STG (Config_IN5)
4	STB/STG (Config_IN6)
5	STB/STG (Config_IN7)
6	STB/STG (Config_IN8)
7	STB/STG (Config_IN9)
8	STB/STG (Config_IN10)
9	STB/STG (Config_IN11)
10	STB/STG (Config_IN1)
11	Power Input (Battery +)
12	STB/STG (Config_IN2)
13	Ground (Ground)
14	HS/LS Driver (S.O)
15	CAN High(Config_IN14_C-)
16	CAN Low (Config_IN13_C+)
17	Frequency (Freq_Input)
18	Analog-Res. (Analog_IN1)
19	Analog-Res. (Analog_IN2)
20	Analog-Res. (Analog_IN3)
21	STG (STG1)
22	STG (STG2)
23	STG (STG3)
24	STG (STG4)
25	STB/Power (Ignition)
26	STB/STG/Status Indicator (Config_IN2)

LEGEND: "STB" = switch-to-battery, "STG" = switch-to-ground, "HS" = high side, "LS" = low side, "S.O." = switched output, "RES" = resistive type input.

CUSTOMIZATION OPTIONS

Customization is possible, e.g. overlay and dials colors and graphics, LED configurations, electrical matches & tachometer inputs. Deluxe CAN model includes a dotmatrix display, but the single-line LCD can be used for this model too. maximatecc can provide fuel, temperature and pressure senders, as well as speed sensors to ensure a "matched" system.

maximatecc

AN ACTUANT COMPANY

Sales contact sales@maximatecc.com | General info@maximatecc.com | www.maximatecc.com

© 2013 maximatecc. All rights reserved. The information herein is supplied without any guarantees and can change without prior notification.
Shielded cables may be necessary to fulfill industrial EMC standards. Some functionality may have limited operating temperatures. CANopen is a registered trademark of CAN in Automation (CIA).