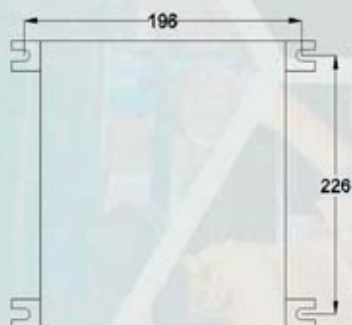


## DOOSAN ENGINE/PUMP ELECTRICAL GAUGE PANEL

MODEL : RDMMEC01-ESG-DOS  
#202010



	DESCRIPTION	PART NO	QTY
01	SPEED/ TACH HOUR METER	RDM20700249	01
02	PRESSURE SWITCH GAUGE	RDM05702407	01
03	TEMPERATURE SWITCH GAUGE	RDM10701294	01
04	EMERGENCY STOP SWITCH	RDMXB5AS8445	01
05	ON/OFF KEY SWITCH	RMSW-3A	01
06	MAGNETIC SWITCH	RDM25700151	01
07	FUSE HOLDER	RM20A	01
08	STOP-PB	RM8MSPB	01
09	CHARGER LAMP	RMCHRG	01
10	LOW LEVEL LED	RM.12/24V.IND	01
11	21 PIN CONNECTOR	RDMHD24-24-21PE	01
12	IP 66 PANEL BOX (239x202x85)	RDMGW76265	01
13	RUBBER MOUNT	RDMRM8MM	04



### OPTIONAL ITEM



HARNESS



SENSOR



MPU



FUEL

# DOOSAN ENGINE / PUMP ELECTRICAL GAUGE PANEL

## Specifications

- Tach/Hour meters:**
  - Power Input: 10-32 VDC (100 mA max at 32 VDC, does not include backlight)
  - Backlight: LED, Red (75 mA max at 32 VDC)
  - Accuracy: Tachometer: +2% full scale  
Hour meter: +/- 0.02%
  - Temperature Range: -40 to 185° F (-40 to 85° C)
  - Dial (Face Plate): 240° sweep with white numerals
  - Bezel: 304 stainless steel
  - Scale: 0-3000 RPM
  - Case Material: Nylon, 12% glass filled
  - Hour meter Range: 99999.9 hours in 0.1 increments.
  - Electromagnetic Compatibility: 2004/108/EC
- Pressure Senders:**
  - 0 PSI = 240 ohms (falling pressure)
  - 25 PSI = 153 ohms (falling pressure) (primary calibration point)
  - 50 PSI around 100 ohms (falling pressure)
  - 75 PSI = 67 ohms (falling pressure) (secondary calibration point)
  - 100 PSI = 33 ohms (rising pressure)
- Temperature Senders:**
  - Housing Material: Brass
  - Temperature Range: 100°-250°F (40°-120°C) or 140°-300°F (60°-150°C)



## RDMMEC01-ESG-DOS Panel Wiring

