Bosch 4 channel Ignition module BIM211



Brand: Bosch Motorsport

Product Code: BOS0227100211

Availability: 7 Days Weight: 0.10kg

Dimensions: 10.00cm x 5.00cm x 2.00cm

Phone: +613-8743-5550 - Email:

sales@compsystems.com.au

Price: \$294.53

Short Description

4 Channel power transistor module that works well with our BAE series igntiion coils

Description

This module is an external ignition power stage capable of supplying up to four non-transistorized ignition coils. The IM input signal should be supplied by an ECU with ignition signal outputs in the range of 10 to 20 mA, e.g. MS 4 Sport. The IM unit combines the robustness of a high quality production part with good electrical performance to provide an ideal solution for adapting non-transistorized coils to an ECU without internal ignition driver stages.

Specifications

- Primary current ? 8.5 A
- Clamp voltage 380 ± 30 V
- Operating temperature range at measuring point -40 to 120°C
- Storage temperature range -40 to 130°C
- Max. rpm (ensure chilled mounting position) 8,000
- Max. vibration 400 m/s2 at 5 to 2,500 Hz
- Size 70.5 x 68 x 20 mm

- Weight w/o wire 54 g
- Mounting 2 x M4 screws with spring washer
- UBatt typical 13.5 V
- Voltage supply 6 to 16.5 V
- IB high active on min. 10 mA
- IB low off 0 mA IB 10 to 22 mA
- IC typical < 8.5 A
- IC max. at TU < 120°C < 10 A
- UCE satt at IC = 5 A < 3V
- UCE satt at IC max < 9 V