



NSM JR132 A - SINGLE PHASE/THREE PHASE ALTERNATOR 7.5 KVA AVR

Product description:

NSM JR132 A

The NSM JR132 A is a 7.5 KVA single-phase/three-phase constant speed alternator with AVR voltage regulator.

This alternator belongs to the industrial category with 4 poles of 1500 rpm.

The versatility of NSM products and their robust design make the industrial series suitable to meet the requirements of industry and the most demanding technological specifications required in various applications.

To couple the NSM JR132 A alternator to a main engine, you can choose between these flanges and discs:

- SAE 4 disc joint 6.5
- SAE 4 disc joint 7.5
- SAE 5 disc joint 6.5
- SAE 5 disc joint 7.5

Please check the compatibility of the available couplings with your engine before placing your order.

Not binding images and technical data.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 3





Maximum power single phase (KVA): 3 Maximum power three phase (KW): 6 Maximum power three phase (KVA): 7.5

Frequency (Hz): 50 Voltage (V): 230 / 400 Engine rpm (rpm): 1500

Poles: 4

Single-phase power (KW): 3 Single-phase power (KVA): 3 Three-phase power (KW): 6 Three-phase power (KVA): 7.5

Efficiency (%): 78

Protection degree: IP20 Motor insulation class: H

Brushes: Yes PMG: No

Product type: Alternator

Type of alternator: Constant Speed

Voltage regulator: AVR

Weight (Kg): 39