

Commercial and HD Starters Difference 'M Wire'



The explanation below describes the difference between the above starters. The difference is that DSN2076 has an 'M Wire' — as indicated (above right) — which is a wire with its connector attached to the motor terminal on the starter solenoid, whereas DNS2075 does not have an 'M Wire'.

The 'M Wire' is used to send a signal to another part that is related to the ignition system of the vehicle when the starter motor is activated. If the end user or the workshop purchase DSN2075 in place of DSN2076, they are able to use the 'M Wire' by removing it from the original starter to fit the new one, providing it is in good condition.

DENSO sells both products as direct genuine replacements without the need of an additional service or repair kit etc.





Starters in similar situation with & without 'M Wire'

MAKE	With 'M Wire'	Without 'M Wire'	Notes
JOHN DEERE	DSN2007	DSN2006	Similar
JOHN DEERE	DSN2009	DSN2008	Similar
JOHN DEERE	DSN2016	DSN2027	Similar
JOHN DEERE	DSN2017	DSN2020	Similar
КИВОТА	DSN2076	DSN2075	Same
КИВОТА	DSN2079	DSN2065	Same
КИВОТА	DSN2086	DSN2077	Same
KUBOTA	DSN2087	-	-

CAUTION: Voltage is applied to the 'M Wire', therefore, remove or secure properly if not required.

DENSO EUROPE B.V. Hogeweyselaan 165 | 1382 JL Weesp | The Netherlands Tel. +31 (0)294 - 493 493 | Fax. +31 (0)294 - 417 122

www.denso-am.eu www.denso-am.co.uk

