

AM Equipment 212-2000 Series DC Gear Motor Assembly 12V 25mm (1") Shaft 65° Sweep

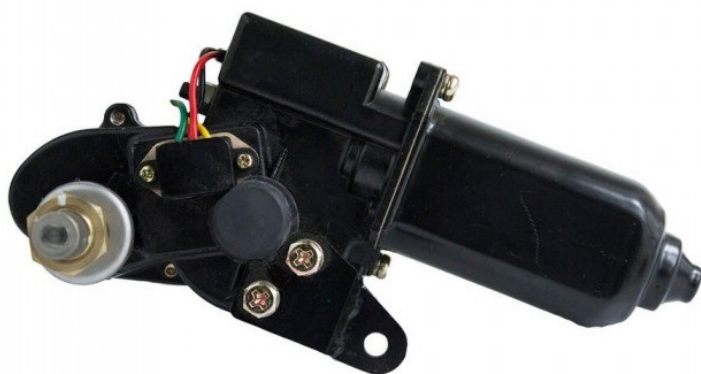
Preço: 150€

📦 Para venda ➔ Publicado em [Diversos e Peças](#)

📌 Informação Geral

🗂 Categoria: **Componentes Elétricos e Eletrónicos**

🌟 Estado: **Novo**



- Descrição -

The 212 Series DC gear motors now serve as direct replacements for the discontinued 208 Series.

212s have all the same plusses (small installation envelope, single speed, clockwise or counterclockwise park, etc.), but offer more features! For example, they've got more torque, so they can run longer wiper arm/blade combos.

Here's the nitty-gritty of the 212s as 208 replacements:

Still fit in small installation envelopes

Motor bracket replicates hole pattern of 208s for easy replacement

Both motors are single speed, clockwise or counterclockwise park

212 Series motors park in the opposite direction from 208 Series; to maintain the same park position, use this wire harness if you have a plug-in harness

212s have more torque, so they can run longer windshield wiper arm and blade combos

212s are compatible with our motor covers (with and without rocker switch)

Product Details:

- Single-speed, 12 Nm stall torque
- 12 V or 24 V
- 35 no-load oscillations per minute
- Standard RFI suppression and circuit breaker
- Clockwise or counterclockwise park available
- 65°, 85°, 100°, or 110° sweep angles
- 25 mm (1"), 50 mm (2"), or 75 mm (3") pivot shaft lengths
- 1/2" knurled drum interface
- 2.4 pounds

212 wiper systems are designed for applications requiring medium coverage and low cost.
This system implements a 212-series 12 Newton-meter motor that performs well in marine environments.
The motor sports a water-resistant case with fiber seals on all seams.
The case also contains all linkage for safety and durability.
Furthermore, stainless steel shafts encased in threaded brass improve water and corrosion resistance.

212-2000 replaces 208-2000; 212-2001 replaces 208-2001

212 Series motors park in the opposite direction from 208 Series; to maintain the same park position, use this wire harness if you have a plug-in harness

Zona Industrial de Vila Nova de Cerveira S/N <https://www.nauticanova.pt/stock/diversos-e-pecas/am-equipment-212-2000-series-dc-gear-motor-assembly-12v-25mm-1-shaft-65-sweep>
Polo 1
4920-012 Campos
Coordenadas GPS: 41.980154 -8.696594

geral.nauticanova@gmail.com
<https://www.nauticanova.pt/>

Powered by [iMotor.pt](#)
Developed by [Wimago](#)