

VARTA Dynamic EFB 12V 105Ah Start-Stop Battery

Battery / Accu | VARTA | N105



950A cold-cranking amps deliver immediate engine ignition and consistent power for smooth operation in demanding start-stop conditions. This EFB technology is engineered for passenger cars and light commercial vehicles with advanced energy management systems.

Features

- Experience reliable engine starts and consistent power delivery thanks to 950A cold-cranking amps, ensuring your vehicle operates smoothly even in demanding start-stop conditions.
- Designed for passenger cars and light commercial vehicles equipped with advanced start-stop systems, regenerative braking, and higher electrical loads.
- Leveraging Enhanced Flooded Battery (EFB) technology, this battery offers superior cycle life and resilience against frequent engine restarts and deep discharge events compared to standard batteries.
- Built with robust internal components to withstand the rigors of frequent engine cycling and fluctuating energy demands, ensuring dependable performance and longevity.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	COLD CRANKING AMPS (EN)	WEIGHT	HOLD-DOWN TYPE
12 V	105 Ah	950 A	26,07 kg	B13

Technical Specifications

General Information		Electrical Specifications	
Technology	Start-Stop Battery	Nominal Voltage	12 V
Chemistry	Lead-Acid	Rated Capacity (C20)	105 Ah
Physical Specifications		Cold Cranking Amps (EN)	950 A
Length	394 mm	Layout	
Width	175 mm	Terminal Position	+R
Height	190 mm	Hold-Down Type	B13
Weight	26,07 kg		
Case Type	L6/H9		

Regulatory Compliance

CE Standards: EN 50342, EN 61427, EN 62133, IEC 62619, UN 38.3
 Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **N105**
 Model: **Dynamic EFB**