

TECHNICAL DATASHEET - 621EFB-CS Carbon EFB Batteries



Series	Carbon EFB
Catalog number	621EFB-CS
Single package	1
Layer / Palette	20/80

Carbon EFB batteries are designed primarily for vehicles with the START-STOP system. They also work perfectly in ordinary cars as premium class batteries.

Application: passenger cars, passenger cars with START-STOP system, vans.

Construction: thicker grids made in 3D technology, fire protection, innovative method of seasoning electrode materials, handles integrated with the lid, high corrosion resistance obtained due to the use of special plastic forming of lead strip, i.e. rolling 6 times + 7th calibration level, excellent charge acceptance due to the use of carbon additives, special protection of positive plate

Advantages: partial charge and deep discharge better performed comparing to traditional lead-acid batteries, extended cyclic durability due to innovative seasoning technology improving the adhesion of electrode materials, increased starting ability, leakage proof, the highest safety of use, increased resistance to sulphidation, resistance to high and low temperatures, total maintenance-free according to EN

Voltage		[V]:	12
Battery capacity	C20	[Ah]:	65
Starting curr	CCA	[SAE]:	650
Length		[mm]	230
Width		[mm]	170
Height		[mm]	225

Base hold-down		B00
Polarity		2
Type of poles		1
Case Type		D23
Magic Eye		-
Fire protection		Х

Polarity 2/12V

TECHNICAL DRAWINGS



