



PROMOTIVE EFB

Key benefits

- Most effective solution for high energy demands including hoteling and highest vibration requirements
- Latest Original Equipment (OE) technology and lowest water consumption for greatest TCO savings
- Exceeds EN Super Heavy Duty (SHD) requirements (EN 4 standard and vibratiresistance V3)

For more information visit www.varta-automotive.com

ORDER INFORMATION	
European Type No. (ETN):	740 500 120
Article Number:	740 500 120 E65 2
Short Code:	C40
Barcode:	4016987149065
Packaging Unit:	1
Quantity per Pallet:	0

TECHNICAL INFORMATION					
Voltage [V]:	12	Base Hold-down:	B00		
Battery Capacity [Ah]:	240	Layout:	3		
Cold Cranking Amps (CCA), EN [A]:	1200	Terminal Types:	1		
Length [mm]:	518	Case Size:	С		
Width [mm]:	276	Weight filled (kg):	59,77		
Height [mm]:	242				

KEY BENEFITS







manufactured to the highest quality standards



ORIGINAL SPARE PART

the largest manufacturers trust this product

MIXING ELEMENT

The mixing element exclusively developed by VARTA® optimizes charge acceptance and increases service life by greatly reducing acid layering. The mixing element uses the natural movement of the vehicle in the process.

SUPERIOR VIBRATION RESTISTANCE

Injection molded supports and additional connector fixation, withstand even the most severe conditions on the road. Ripped off plates and broken connectors are prevented and they are held securely in position instead. The innovative technology meets the very highest OEM requirements for end of frame installation.



LONGER CYCLE LIFE

Take advantage of considerably longer cycle life than with conventional batteries.

MODERN EFB TECHNOLOGY

An additional polyester scrim and glued mat ensure excellent adhesion of the grid to the mass. This means the mass is surrounded by a special mat so that it does not detach. This provides a longer cycle life than with conventional batteries.

VERY LOW WATER CONSUMPTION

The labyrinth cover design was especially developed by VARTA $^{\circ}$ and provides 100% protection against leaks, even when tilted up to 90 °.









Criteria	Promotive EFB	Promotive Silver	Promotive Blue	Promotive Black	
No. of Battery Types	2	3	5	36	
Primary Function	Engine start and high energy demand, including Hoteling	Engine Start and Enhanced Power Supply Engine Start and Enhanced Power Supply		Engine Start	
Reduction potential in Total Cost of Ownership (TCO)	Best	Best	Better	Good	
Technology	Enhanced Flooded	Conventional Flooded	Conventional Flooded	Conventional Flooded	
Grid Alloy	Calcium/Calcium	Calcium/Calcium	Calcium/Calcium	Calcium/Calcium	
Vibration Resistance	EN V4 Standard	EN V3 Standard	EN V2 Standard	EN V1 Standard	
Quality Level	Original Equipment	Original Equipment	Original Equipment	Original Equipment	
Water Consumption	Extremely Low	Extremely Low	Very Low	Very Low	