

# DURACELL®

## TECHNICAL DATA SHEET

Type no.	DE 55 EFB ASIA	
Article no.	012555150801	
Standards	DIN EN 50342-1, 50342-2	
Application	Starter battery start-stop	
<b>Electrical data</b>		
Rated voltage	12V	
Rated capacity	55 Ah (K20)	
Cold start current	460 A (EN)	
<b>Dimensions and weights</b>		
Box	B24	
Length max.	238mm	
Width max.	129mm	
Box height max.	203mm	
Total height max.	225mm	
Battery weight	Ca. 13,5 kg (+/- 5 %)	
Electrolyte density	Approx. 1,28 kg/l	
Electrolyte	Diluted sulphuric acid	
Items/pallet	81	
Pallet ID	Euro pallet	
Items per layer	27	
<b>Features</b>		
Base hold-down	B00	
Layout	0	
Terminal	1 +3	
Separator	PE bag separator with glass nonwoven	
Degassing	Battery with central degassing	
Flame arrester	Integrated	
Performance identification	W4 - C2 - V3 - M2 (E3)	
<b>Maintenance <sup>1)</sup></b>		
Water consumption	W4	
Refill water	Distilled or demineralised (DIN 43530)	
Self-discharge	Approx. 3 % per month	
Charging current	Approx. 1/10 of the rated capacity	
Charging voltage <sup>2)</sup>	max. 14,8 V	

1) All the listed values relate to room temperature +25° C

2) Recommendation with an external, voltage-regulated charge. Attention: Temperature compensation in case of deviation!

Duracell Automotive c/o Banner GmbH

Banner Straße 1, A-4021 Linz, Telefon +43/(0)732/38 88-0, Fax DW-21599

e-mail: info@duracell-automotive.com, www.duracell-automotive.com



[duracell-automotive.com](http://duracell-automotive.com)