

EXIDE 5 EPzS 300Ah Traction Cell

Battery / Accu | EXIDE | 0239303-EX



EPzS technology enables deep discharge cycles, preventing premature capacity fade and ensuring sustained 300Ah performance for demanding industrial vehicle operations. This robust energy source withstands heavy-duty applications, supporting continuous productivity in warehouses and logistics centers.

Features

- Sustained 300Ah capacity ensures extended operational uptime for electric industrial vehicles, reducing the frequency of recharging and maintaining productivity throughout demanding work cycles.
- Engineered for electric forklifts, AGVs, and aerial work platforms, providing the robust power required for continuous operation in warehouses, manufacturing facilities, and logistics centers.
- Utilizes proven EPzS technology for deep discharge capability and a long service life, offering a dependable energy source that withstands the rigors of heavy-duty industrial applications.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT
2 V	300 Ah	19 kg

Technical Specifications

General Information		Electrical Specifications	
Technology	Traction Cell	Nominal Voltage	2 V
Chemistry	Lead-Acid	Rated Capacity (C20)	300 Ah
Physical Specifications			
Length	101 mm		
Width	198 mm		
Height	343 mm		
Weight	19 kg		

Regulatory Compliance

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

Product Identification

Item Code: **0239303-EX**
 Manufacturer Code: **5 EPzS**