

EXIDE 6 EPzS 930Ah Traction Cell

Battery / Accu | EXIDE | 0239367-EX



Multi-shift traction cycles demand a battery with substantial 930Ah capacity to sustain deep discharge without power loss. Advanced plate technology ensures superior charge acceptance and discharge efficiency, optimizing energy transfer for intensive material handling operations.

Features

- Delivers extended operational periods with a substantial 930Ah capacity, minimizing downtime and maximizing equipment utilization.
- Engineered for intensive material handling and logistics operations, ensuring reliable power for forklifts and AGVs.
- Utilizes advanced plate technology for superior charge acceptance and discharge efficiency, optimizing energy transfer.
- Built with robust materials and precise dimensions for stability and durability in demanding industrial vehicle integrations.

NOMINAL VOLTAGE	RATED CAPACITY (C20)	WEIGHT
2 V	930 Ah	50,5 kg

Technical Specifications

General Information		Electrical Specifications	
Technology	Traction Cell	Nominal Voltage	2 V
Chemistry	Lead-Acid	Rated Capacity (C20)	930 Ah
Physical Specifications			
Length	119 mm		
Width	198 mm		
Height	713 mm		
Weight	50,5 kg		

Regulatory Compliance

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

Product Identification

Item Code: **0239367-EX**
 Manufacturer Code: **6 EPzS**