

381167164 Internal	DATA SHEET	
Valid from: 27.11.2025	EPIC® BATTERY 350A FEMALE	

Description

- Reliable locking system provides security against disconnection of the plug connection under load as well as flexible maintenance options.
- Mechanical coding of the connector face and colour coding of the housing prevent incorrect insertion when connecting the battery (black colour for negative pole and red/orange for positive pole).



General Characteristics

Series	EPIC® BATTERY
Flammability Class according to UL 94	V-0
Protection (DIN EN 60529)	IP 67 (latched)
Pollution degree	III
Temperature range	-40°C to +125°C

Mechanical Characteristics

Cycle of mechanical operation	> 100
-------------------------------	-------

Electrical Characteristics

Rated voltage	1500 V DC
Rated current	350 A
Insulation resistance	10000 MΩ (Room temperature)

Materials and Surfaces

Housing	PA66+GF
Contacts	Copper alloy, silver-plated
Sealing	Silicone

Standards

UL 4128

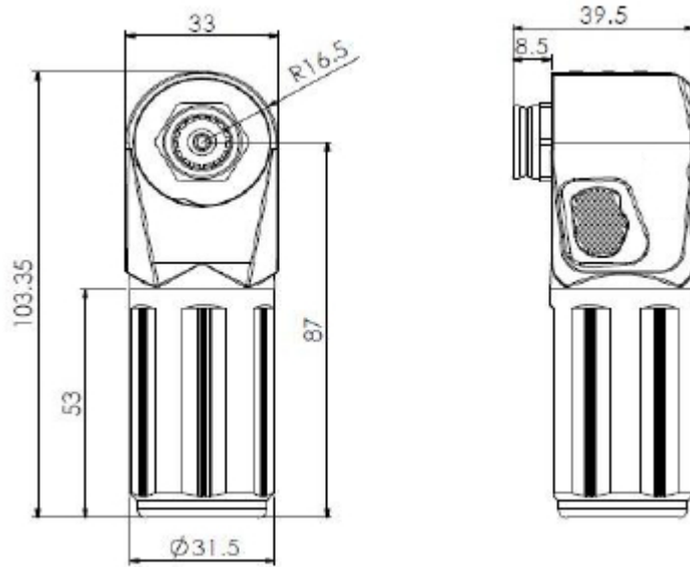
Article Number	Article	Cross section [mm ²]	Cable clamping range [mm]	Colour / Coding
381167164	EPIC® BATTERY 350RB7RB01	120	19 - 20,5	Black / Circular
381167166	EPIC® BATTERY 350HR7RB01	120	19 - 20,5	Red / hexagonal
381167168	EPIC® BATTERY 350HO7RB01	120	19 - 20,5	Orange / hexagonal

AbN
automation

Creator: IVSE1/BU EPIC Released: THBO1/BU EPIC	Document: DB381167164EN Version: 01	Page 1 of 2
---	--	-------------

381167164 Internal	DATA SHEET	
Valid from: 27.11.2025	EPIC® BATTERY 350A FEMALE	

Technical Drawings



Solar Energy



Waterproof

Application range

For the front-side connection of battery modules within energy storage systems.

Product features

- 360° free rotation
- Protection against electric shock
- Anti misplug
- Push button unlocking

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Creator: IVSE1/BU EPIC Released: THBO1/BU EPIC	Document: DB381167164EN Version: 01	Page 2 of 2
---	--	-------------