



Yuasa Technisches Datenblatt

Yuasa YBX3005 - YBX3000 SMF Batterien

* Due to unprecedented demand following the easing of COVID-19 lockdown measures, this product may be supplied without a state of charge indicator and not conform to the level of roll over protection advertised. Product performance and quality are not affected by this. Please check battery labels for specification details.

Leistung

Spannung 12V
Kapazität 20 Std (vorgegeben) 60Ah
Kaltstartstrom (A) EN1 500A

Abmessungen

Länge 232mm
Breite 175mm
Höhe 225mm

Maße und Gewichte

Durchschnittliches Gewicht inkl. Säure 15.5kg



Gehäuseeigenschaften

Gehäusetyp JIS D23
Batteriehalter N
Ladezustandsanzeige ✓
Tragegriffe ✓
Entgasung ✓
Deckeltyp SMF doppelwandige Deckelkonstruktion

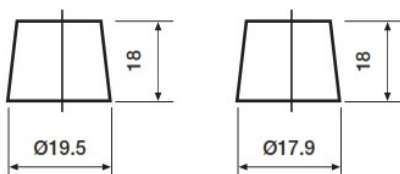
Technologie

Flammschutz ✓
Technologie Ca/Ca
Adskiller PE
VDA Überschlagentest ✓
Empfohlener Ladestrom 4A
Performance Marking W3-C2-V2-E1

Anschlusspol Typ

T1

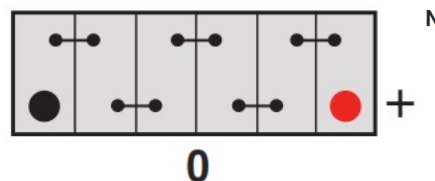
Standard DIN Post



Positive Terminal

Negative Terminal

Zellenanordnung



Batteriehalter



Datenblatt erstellt am 17/10/2021 - E&EO



Yuasa Technical Data Sheet

Yuasa YBX3005 - YBX3000 SMF Batteries

* Due to unprecedented demand following the easing of COVID-19 lockdown measures, this product may be supplied without a state of charge indicator and not conform to the level of roll over protection advertised. Product performance and quality are not affected by this. Please check battery labels for specification details.

Performance

Voltage	12V
Capacity (20-hour)	60Ah
Cold Cranking Amps (EN1)	500A

Dimensions

Length	232mm
Width	175mm
Height	225mm

Weights & Measures

Mean Weight with Acid	15.5kg
-----------------------	--------

Container Features

Case Type	JIS D23
Hold Down	N
State of Charge Indicator	✓
Handles	✓
End Venting	✓
Lid Type	SMF Double Lid

Technology

Flame Arrestor	✓
Technology	Ca/Ca
Separator	PE
VDA Roll Over Test	✓
Recommended Charge Rate	4A
Performance Marking	W3-C2-V2-E1

Terminal Type

Cell Assembly Layout

Battery Hold-down

Data Sheet generated on 17/10/2021 – E&OE