



Yuasa Scheda Tecnica

Yuasa YBX5019 - Batterie YBX5000 Silver High Performance SMF

Prestazione

| | |
|----------------------------|-------|
| Tensione | 12V |
| Capacità (20 ore) | 100Ah |
| Corrente di spunto A (EN1) | 900A |

Dimensioni

| | |
|------------|-------|
| Lunghezza | 353mm |
| Profondità | 175mm |
| Altezza | 190mm |

Pesi e Misure

| | |
|----------------------|--------|
| Peso medio con acido | 23.3kg |
|----------------------|--------|



Caratteristiche del Monoblocco

| | |
|----------------------------------|----------------------|
| Tipo di monoblocco | L5 DIN |
| Tipologia dei terminali | T1 |
| Fissaggi alla base | B3 |
| Indicatore dello stato di carica | ✓ |
| Maniglie | ✓ |
| Circuito di sfiato | ✓ |
| Tipo di coperchio | Doppio Coperchio SMF |

Tecnologia

| | |
|---------------------------------|-------------|
| Pastiglia antideflagrante | ✓ |
| Tecnologia | Ca/Ca |
| Separatore | PE |
| Test antiribaltamento VDA | ✓ |
| Corrente di carica raccomandata | 6A |
| Performance Marking | W4-C2-V3-E1 |

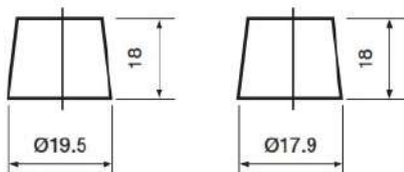
Tipologia dei terminali

Schema di Collegamento

Fissaggio batteria

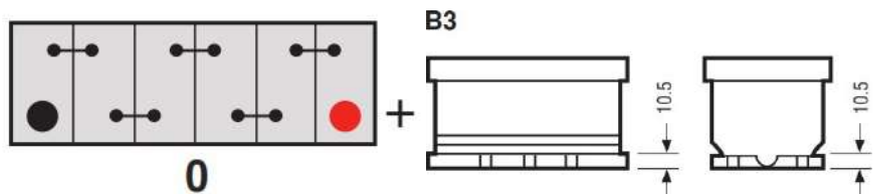
T1

Standard DIN Post



Positive Terminal

Negative Terminal



Scheda tecnica prodotta su E&OE



Yuasa Technical Data Sheet

Yuasa YBX5019 - YBX5000 Silver High Performance SMF Batteries

Performance

| | |
|--------------------------|-------|
| Voltage | 12V |
| Capacity (20-hour) | 100Ah |
| Cold Cranking Amps (EN1) | 900A |

Dimensions

| | |
|--------|-------|
| Length | 353mm |
| Width | 175mm |
| Height | 190mm |

Weights & Measures

| | |
|-----------------------|--------|
| Mean Weight with Acid | 23.3kg |
|-----------------------|--------|



Container Features

| | |
|---------------------------|----------------|
| Case Type | L5 DIN |
| Terminal Type | T1 |
| Hold Down | B3 |
| State of Charge Indicator | ✓ |
| Handles | ✓ |
| End Venting | ✓ |
| Lid Type | SMF Double Lid |

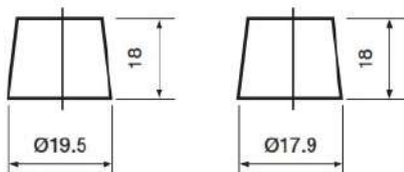
Technology

| | |
|---------------------------|-------------|
| Flame Arrestor Technology | ✓ |
| Separator | Ca/Ca |
| VDA Roll Over Test | PE |
| Recommended Charge Rate | ✓ |
| Performance Marking | 6A |
| | W4-C2-V3-E1 |

Terminal Type

T1

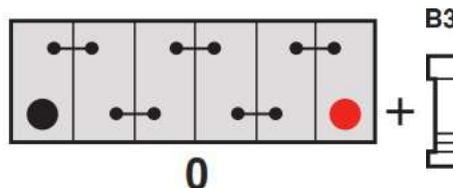
Standard DIN Post



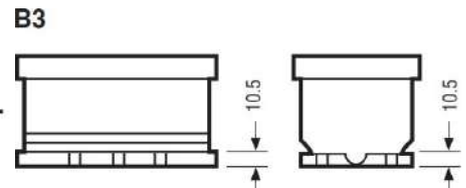
Positive Terminal

Negative Terminal

Cell Assembly Layout



Battery Hold-down



Data Sheet generated on 07/09/2021 - E&OE