

Yuasa Technical Data Sheet

Yuasa YBX3096 - 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

Voltage12VCapacity (20-hour)76AhCold Cranking Amps (EN1)680A

Dimensions

| Length | 278mm |
|--------|-------|
| Width | 175mm |
| Height | 190mm |

Weights & Measures

Mean Weight with Acid

Container Features

| Case Type | L3 DIN |
|---------------------------|----------------|
| Hold Down | B3 |
| State of Charge Indicator | ✓ |
| Handles | ✓ |
| End Venting | ✓ |
| Lid Type | SMF Double Lid |

19kg

Technology

| ✓ |
|-------------|
| Ca/Ca |
| PE |
| ✓ |
| 4A |
| W3-C2-V2-E1 |
| |

Terminal TypeCell Assembly LayoutBattery Hold-downT1
Standard DIN Post $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ $\overbrace{0}^{\#}$ Positive TerminalNegative TerminalNegative Terminal

Data Sheet generated on 25/04/2024 – E&OE

The world's leading battery manufacturer

YUAS/