



## Yuasa Ficha Técnica

### Yuasa L36-AGM - Batería Caravanas

#### Rendimiento

Tensión	12V
Capacidad (20 horas)	95Ah
Capacidad Arranque	850A
Amperios (EN1)	
Marine Cranking Amps (MCA)	1050A
Watt Hour	1140Wh

#### Dimensiones

Largo	353mm
Ancho	175mm
Alto	190mm



#### Peso

Peso con Acido	25.6kg
----------------	--------

#### Características

Tipo de Caja	L5 DIN AGM
Fijación	B3
Asas	✓
Respiradero	✓
Características Semitraccion	✓
Sellada	VRLA

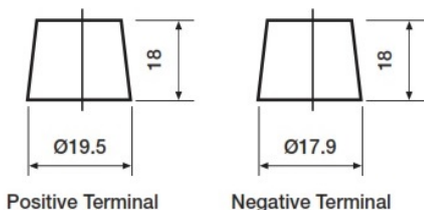
#### Tecnología

Regulador gases	✓
Tecnología	Ca/Ca VRLA
Separadores	AGM
Prueba de vuelco de VDA	✓
Carga recomendada	7A

#### Tipo de terminal

##### T1

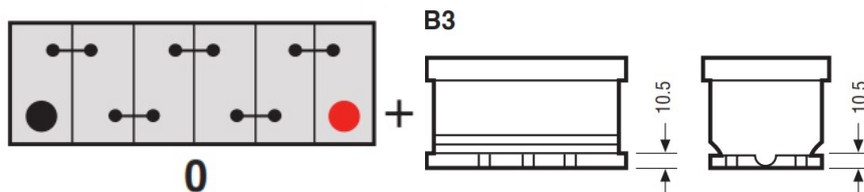
Standard DIN Post



Positive Terminal

Negative Terminal

#### Esquema



#### Fijación

Fecha de emisión: 26/04/2024 - E&EO



## Yuasa Technical Data Sheet

### Yuasa L36-AGM - Leisure Batteries

#### Performance

Voltage	12V
Capacity (20-hour)	95Ah
Cold Cranking Amps (EN1)	850A
Marine Cranking Amps (MCA)	1050A
Watt Hour	1140Wh

#### Dimensions

Length	353mm
Width	175mm
Height	190mm



#### Weights & Measures

Mean Weight with Acid	25.6kg
-----------------------	--------

#### Container Features

Case Type	L5 DIN AGM
Hold Down	B3
Handles	✓
End Venting	✓
Semi-Traction Features	✓
Lid Type	VRLA

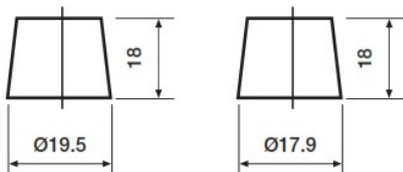
#### Technology

Flame Arrestor	✓
Technology	Ca/Ca VRLA
Separator	AGM
VDA Roll Over Test	✓
Recommended Charge Rate	7A

#### Terminal Type

##### T1

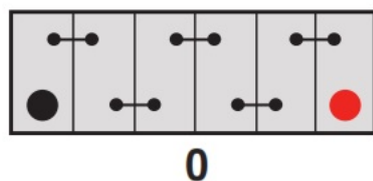
Standard DIN Post



Positive Terminal

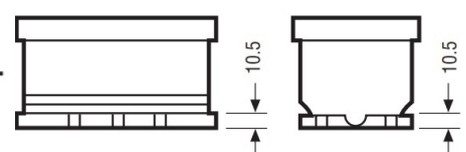
Negative Terminal

#### Cell Assembly Layout



#### Battery Hold-down

##### B3



Data Sheet generated on 26/04/2024 - E&OE

