



## Yuasa Scheda Tecnica

### Yuasa 713 - Batterie per veicoli storici

#### Prestazione

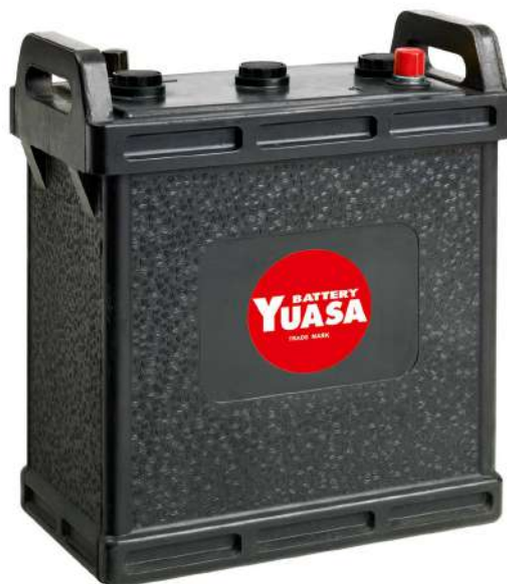
|                            |       |
|----------------------------|-------|
| Tensione                   | 6V    |
| Capacità (20 ore)          | 260Ah |
| Corrente di spunto A (EN1) | 690A  |

#### Dimensioni

|            |       |
|------------|-------|
| Lunghezza  | 368mm |
| Profondità | 184mm |
| Altezza    | 368mm |

#### Pesi e Misure

|                      |            |
|----------------------|------------|
| Peso medio con acido | 48kg       |
| Volume dell'acido    | 10.9 Litri |



#### Caratteristiche del Monoblocco

|                    |               |
|--------------------|---------------|
| Fissaggi alla base | N             |
| Maniglie           | ✓             |
| Tipo di coperchio  | Tappi a vista |

#### Tecnologia

|                                 |             |
|---------------------------------|-------------|
| Tecnologia                      | Sb/Sb       |
| Separatore                      | PE          |
| Corrente di carica raccomandata | 15A         |
| Performance Marking             | W1-C1-V1-E1 |

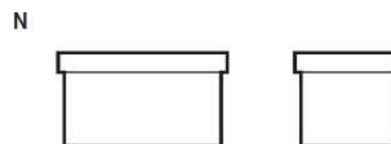
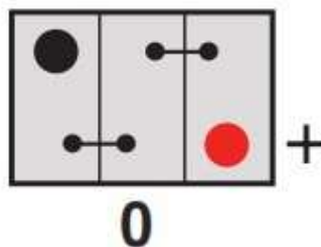
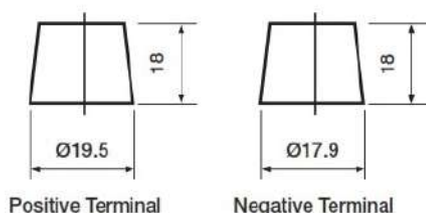
#### Tipologia dei terminali

#### Schema di Collegamento

#### Fissaggio batteria

#### T1

Standard DIN Post



Scheda tecnica prodotta su E&OE



## Yuasa Technical Data Sheet

### Yuasa 713 - Classic Vehicle Batteries

#### Performance

|                          |       |
|--------------------------|-------|
| Voltage                  | 6V    |
| Capacity (20-hour)       | 260Ah |
| Cold Cranking Amps (EN1) | 690A  |

#### Dimensions

|        |       |
|--------|-------|
| Length | 368mm |
| Width  | 184mm |
| Height | 368mm |

#### Weights & Measures

|                       |             |
|-----------------------|-------------|
| Mean Weight with Acid | 48kg        |
| Acid Volume           | 10.9 litres |



#### Container Features

|           |             |
|-----------|-------------|
| Hold Down | N           |
| Handles   | ✓           |
| Lid Type  | Raised Plug |

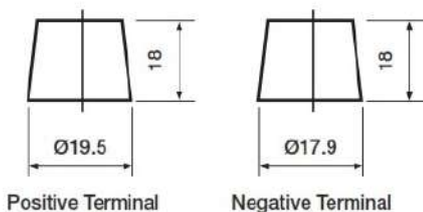
#### Technology

|                         |             |
|-------------------------|-------------|
| Technology              | Sb/Sb       |
| Separator               | PE          |
| Recommended Charge Rate | 15A         |
| Performance Marking     | W1-C1-V1-E1 |

#### Terminal Type

##### T1

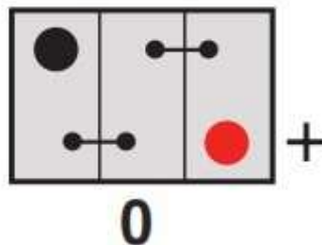
Standard DIN Post



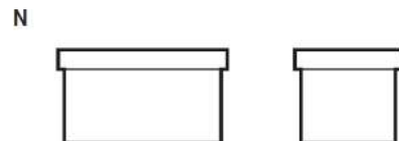
Positive Terminal

Negative Terminal

#### Cell Assembly Layout



#### Battery Hold-down



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