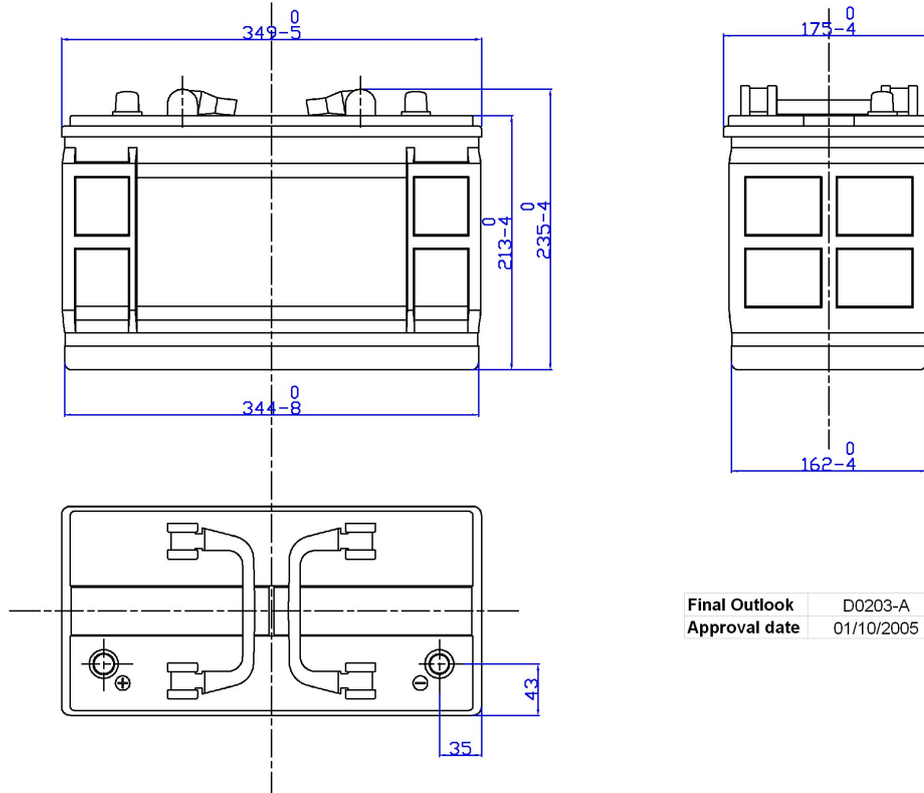


Central Article Code: D02072C03-A  
 Local Code: TG1101

Created: 30/10/2018  
 Modified: 30/10/2018



|               |            |
|---------------|------------|
| Final Outlook | D0203-A    |
| Approval date | 01/10/2005 |

| PERFORMANCES            |                | CONTAINER         |                  |
|-------------------------|----------------|-------------------|------------------|
| Voltage (V):            | 12 V           | Type:             | D02 BLACK        |
| C20 (Ah):               | 110.0 20 h     | Hold Down:        | B0               |
| Cranking (A):           | 720 EN         | H.D. Adapter:     | No               |
| Charge:                 | WET            | COVER             |                  |
| Technology:             | Vented/Flooded | Type:             | Flat/Press BLACK |
| Grid:                   | Ca/Ca          | Polarity:         | ETN 1            |
|                         |                | Terminals:        | EN taper post    |
|                         |                | Terminal Adapter: | No               |
|                         |                | SOCI:             | No               |
|                         |                | Ventilation:      | Independent      |
|                         |                | Filter:           | No               |
|                         |                | Lateral Plug:     | No               |
| STD. DIMENSIONS         |                | PLUGS             |                  |
| Length (mm ± 2):        | 349            | Type:             | 2 x Vent BLACK   |
| Width (mm ± 2):         | 175            | HANDLES           |                  |
| Height (mm ± 2):        | 235            | Type:             | 2 x Rigid BLACK  |
| Total Weight (kg ± 5%): | 25.40          | OTHERS            |                  |
|                         |                | Degassing Tube:   | No               |

All figures show nominal values. Tolerances are according to EN50342 and applicable European Regulations.