

# Yuasa Technical Data Sheet Yuasa DCB1275-12(ET) Pro-Spec Deep Cycle Battery



## **Specifications**

Nominal voltage (V)	12
5-hr rate Capacity to 1.75v	125
per cell at 20°C (Ah)	
Capacity @ 75A (mins)	70
Capacity @ 25A (mins)	290
20-hr rate Capacity to	150
1.75V/Cell at 20°C (Ah)	

#### **5-Hr Capacity By Temperature**

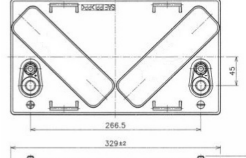
40°C	105%
30°C	100%
0°C	80%

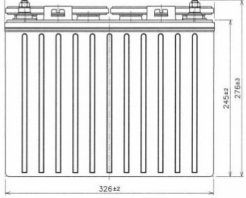
#### **Dimensions**

Length (mm)	329
Width (mm)	181
Height (mm)	245
Height over terminals (mm)	276
Mass (kg)	37.5

### **Material Specifications**

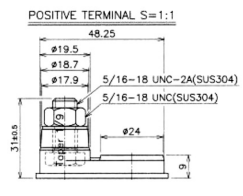
Cover Style Cover Vent Style Container & Cover Material Case to Cover Seal Method Inner Cell Connector Type Plate Lug Weld Method Positive Grid Material Negative Grid Material



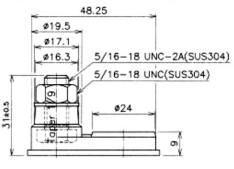


F	Ħ	1	-	-		17	-	-1	1
			-	•	•				-
•	•	-	•	•	•		-	•	-
•			•	•	•	-	•		-
-	-	-	-		-	-	-	-	-
•	•	•	•	•	•	•			-
-	-	-	-	-	-	-	-	-	-
•	•	-	•	•	•	•	•		-
	-	-	-	-	-	•			
-		•		-	•	-			
-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-		-	-
-	-	-	-	-	-	-	-	-	-
-	•	•		•	-	-		•	-
•	•	-	•	-	-	-		-	-
•	•	-	•	•	•	•	•	•	-

- : Removable Maintenance Possible
- : Gang style
- : Black polypropylene plastic
- : Heat sealing
- : Through-partition weld
- : Automated cast-on process
- : Antimony lead alloy
- : Antimony lead alloy









Data Sheet generated on 08/08/2024 – E&OE

YUASA

The world's leading battery manufacturer