

# PV355 - Cell data sheet

## Classification

Brand Alcad
Cell type PV355
Cell P/N 31-10015-8\*
Capacity at 5 hours rate 325 Ah
IEC Designation KGL 325 P

According to IEC 62259



## Physical data

Overall height 405 mm Width 195 mm Weight per cell 15,1 Kg Length Block length - 2 cells 228 mm Block length - 3 cells 336 mm Block length - 4 cells Block length - 5 cells Block length - 6 cells Block length - 7 cells Block length - 8 cells Block length - 9 cells Block length - 10 cells

### Construction

Container materialPolypropyleneNo. of terminals/polarity2Separator typeFeltTerminal materialSteelConnection torque30,0 +/- 3,0 NmVent typeflame arresting ventTerminal sizeM10(large)

#### **Plates**

Positive Negative

Type of plates Ultra Low Maintenance Pocket Type of plates Ultra Low Maintenance Pocket

ALCAD confidential and proprietary. The data herein given are for information purposes only and are not binding on ALCAD. They may be modified without prior notice. Please contact an ALCAD representative in order to obtain confirmation of the above data.



# PV355 - Cell data sheet

## **Electrolyte**

Electrolyte type: Renewal

Electrolyte type: Initial

Electrolyte per cell: Liquid

E13

E29

3,5 liters

Max/Min

Vent oil quantity

50 mm

### Connection

Cable area

95 mm<sup>2</sup>

## Charging

Float voltage

1,42 V/Cell

High rate voltage (min)

1,45 V/Cell

Single-level voltage

1,42 V/Cell

## Resistance/Short circuit

Internal resistance

0,74 mOhm

Short circuit current

1968 A

### Performance data

Photovoltaic performance

For a fully charged cell after a constant current charge according to IEC 62259 standard at +20°C +/- 5°C (+68°F +/- 9°F)

V/Cell 1h

1 458

ALCAD confidential and proprietary. The data herein given are for information purposes only and are not binding on ALCAD. They may be modified without prior notice. Please contact an ALCAD representative in order to obtain confirmation of the above data.