

PV1720 - Cell data sheet

Classification

Brand Alcad
Cell type PV1720
Cell P/N 31-10042-8*
Capacity at 5 hours rate 1 600 Ah
IEC Designation KGL 1600 P



Physical data

According to IEC 62259

Overall height 405 mm

Width 195 mm Weight per cell 65,9 Kg

Length 497 mm Block length - 2 cells

Block length - 3 cells

Block length - 5 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 material Polypropylene No. of terminals/polarity 6
Separator type Felt Terminal material Steel

Connection torque 30,0 +/- 3,0 Nm Vent type flame arresting vent
Terminal size M10 (large)

Plates

Positive Negative

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

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Electrolyte

Electrolyte type: Renewal

Electrolyte per cell: Liquid

Electrolyte type: Initial

E13 E29 16,5 liters Max/Min

Vent oil quantity

50 mm

Connection

Cable area

95 mm²

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

0,15 mOhm

Short circuit current

9690 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

2 254