## ALCAD PV100 - Cell data sheet

#### Classification

Brand	Alcad
Cell type	PV100
Cell P/N	31-10010-8*
Capacity at 5 hours rate	95 Ah
IEC Designation	KGL 95 P
According to IEC 62259	



#### Physical data

Overall height	405 mm		
Width	195 mm	Weight per cell	4,9 Kg
Length		Block length - 2 cells	85 mm
Block length - 3 cells	121 mm	Block length - 4 cells	156 mm
Block length - 5 cells	192 mm	Block length - 6 cells	228 mm
Block length - 7 cells		Block length - 8 cells	
Block length - 9 cells		Block length - 10 cells	

#### Construction

Container material Separator type Connection torque Terminal size

Polypropylene Felt 30,0 +/- 3,0 Nm M10

No. of terminals/polarity Terminal material Vent type

1 Steel flame arresting vent

#### Plates

Positive Type of plates

Ultra Low Maintenance Type of plates Pocket

Negative

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. Visit our website at www.alcad.com

# ALCAD PV100 - Cell data sheet

### Electrolyte

Electrolyte type: Renewal Electrolyte type: Initial Electrolyte per cell: Liquid	E13 E29 1,2 liters	Max/Min Vent oil quantity	50 mm	
Connection				
Cable area	35 mm²			
Charging				
Float voltage Single-level voltage	1,42 V/Cell 1,42 V/Cell	High rate voltage (min)	1,45 V/Cell	
Resistance/Short circuit				
Internal resistance	2,55 mOhm	Short circuit current	575 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	134

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. Visit our website at www.alcad.com