

光伏专用电化学ECV FAQ

ECV 配件耗材使用寿命

Spare part list CVP21 (Si application)

Part	Description	Typical lifetime
CVP21-RL	Large sealing ring (0.1cm ² , 3.6mm diameter)	6 months (semiconductors with rough/textured surface: 3 months)
CVP21-RS	Small sealing ring (0.01cm ² , 1.1mm diameter)	6 months
CVP21-HB	Halogen light bulb	300 hours
CVP21-SCF	Reference electrode (plastics, Fluorine proof)	5 years if carefully handled.
CVP21-SCE	Reference electrode (glass)	(only usable for “emergency backup”, glass will thin down and finally break after 20...50h time in Fluorine electrolyte)
CVP21-CB	Set of back contact tips (4 pieces, O-Rings)	1 year.
CVP21-CB1	Back contact tips (only tips, single)	1 year.
CVP21-CF	Set of front contact tips (2 tips)	1 year
CVP21-TST (*)	Tube set Tygon (all 4 Tygon tubes mounted with connectors)	Aggressive electrolytes (including Fluorides): 3 months Standard electrolytes: 1 year
CVP21-TP (*)	Tube pump (without connectors, 1m / 3 pieces)	Aggressive electrolytes (including Fluorides): 3 months Standard electrolytes: 1 year

(唯一的)问答 ID: #1046

作者: solarrd

更新时间 : 2023-10-11 08:24