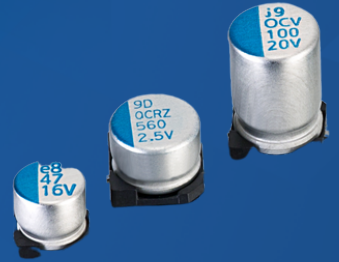


# CHOOSE SURGE

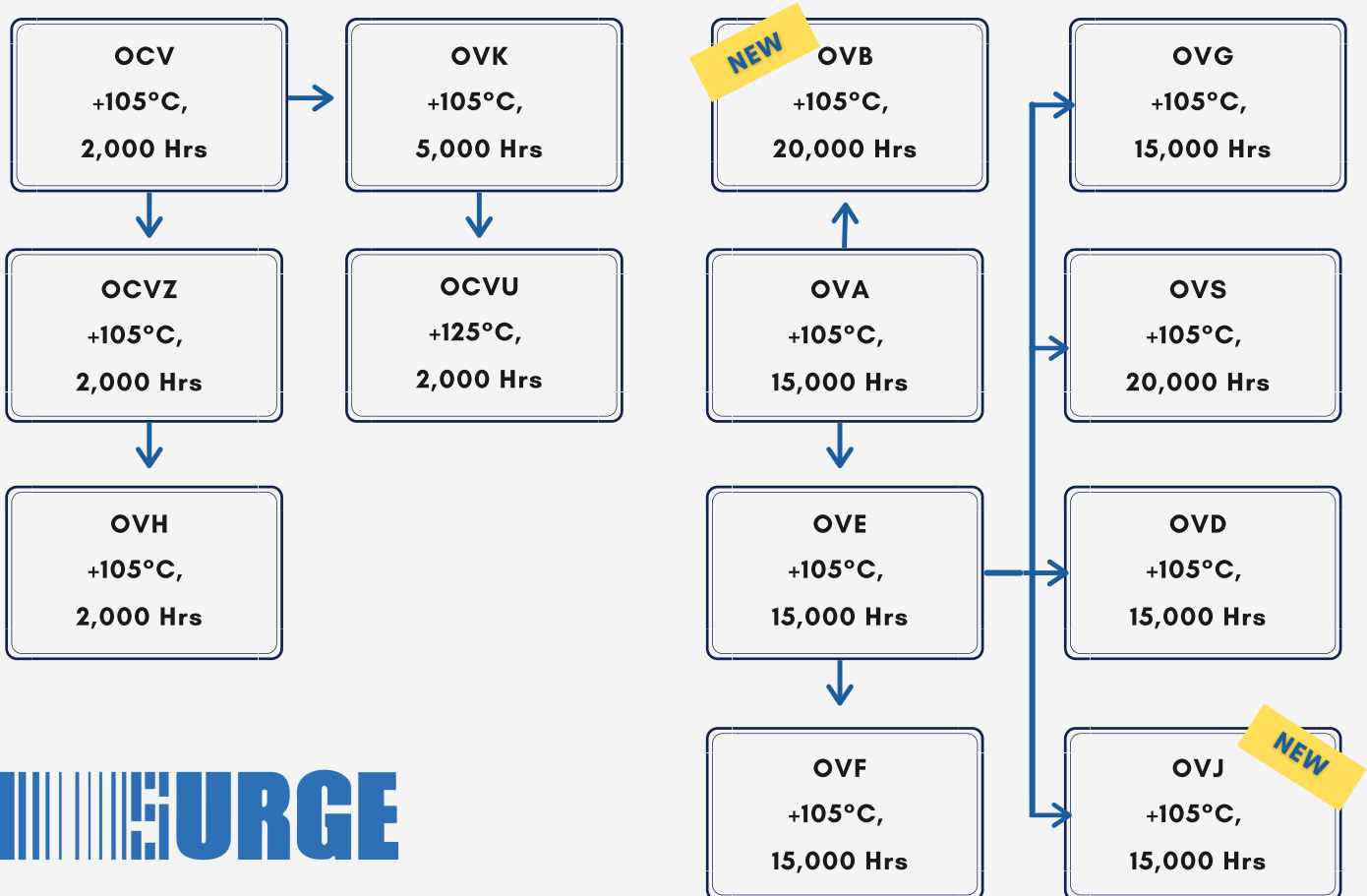
FOR YOUR

## SOLID ORGANIC POLYMER CAPACITORS

- Working Voltage: 2.5V - 35V
- Temperature Range: -55°C ~ 125°C
- Capacitance: 6.8µf - 2,700µf
- Load Life: 2,000 hours ~ 20,000 hours
- Super Low ESR



### SURFACE MOUNT TYPE (ORGANIC CONDUCTIVE POLYMER - OP-CAP)



surgecomponents.com

631.595.1818

technical@surgecomponents.com

More Technical Data Available Online

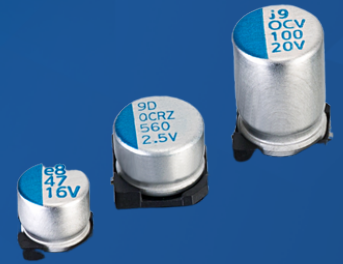
[CLICK HERE](#)

# CHOOSE SURGE

## FOR YOUR

# SOLID ORGANIC POLYMER CAPACITORS

- Working voltage: 2.5V - 35V
- Temperature Range: -55°C ~ 125°C
- Capacitance: 6.8µf - 2,700µf
- Load Life: 2,000 hours ~ 20,000 hours
- Super Low ESR



### SURFACE MOUNT TYPE (ORGANIC CONDUCTIVE POLYMER - OP-CAP)

Description	Package	Surge	Nichicon	Panasonic	Rubycon	UCC
Organic Polymer	SMT	OCV	PCF/PCG/PCV/RPS/RPAR/RSS	SVP	PAV	PXA
Organic Polymer	SMT	OVK	PCS	SVPS/SVPF		PXS
Organic Polymer	SMT	OCVZ	PCJ/RFS	SVPC/SVPA		PXH/PXD
Organic Polymer	SMT	OVH	PCK/RSB			PXF/PXJ
Organic Polymer	SMT	OCVU	PCX	SVQP/SVPQ	(PCV)	PXH/PXD
Organic Polymer	SMT	OVA				PXA
Organic Polymer	SMT	OVE				PXE
Organic Polymer	SMT	OVG				PXG
Organic Polymer	SMT	OVF				PXF
Organic Polymer	SMT	OVD				PXK
Organic Polymer	SMT	OVS				PXS
Organic Polymer	SMT	OVJ				PXJ
Organic Polymer	SMT	OVB				

NEW



Surge Components' solid polymer capacitors are ideally suited for applications including DC-DC converters and voltage regulators.

[surgecomponents.com](http://surgecomponents.com)

631.595.1818

[technical@surgecomponents.com](mailto:technical@surgecomponents.com)

More Technical Data Available Online

[CLICK HERE](#)