

Part Code System Variable Capacitors



Database Pre-Codification

PCode = **CAP** (product group "code")

PCDes = Capacitors (primary "Name")

P2I = VAR (2nd level group "code")

P2D = Variable Style (2nd level "Name")

CASA's Parametric In-House Part-Codification for Mica-Capacitors

Apply 'part-code' to all images and truncate to 26 (more or less) characters for CASA's "Intelligent Part #" in Paradox tables (pending possible future increase to 30 characters or more if necessary)

Value ∼	Precision	Stability	Volts	∼ Style ∼	Finish 🛧	OEM# ~	Brand
Region of parametric codification intelligence for CUSTOMER-DEFINED solution finding Minimalist region for OEM Sales							
Capacitance Pfd (max~min)	Form (Split-Stator)	Dielectric	Voltage working	Fixing Type panel~trim	Insulation	OEM#	Brand
P3I	P4I	P5I	P61		P8I	OEMNO	Brand
pF; nF; etc.	Split-Stator etc.	Temp. sability	V or kV	Panel/trimmer	Ceramic~Porc	Maker's Type Family/Number (truncated)	Name :
Concatinated description generated from Intelligent PCode-Descriptions			Example		Variant/Style: code-abbreviation as per established/agreed abbreviations may be inherited from other products and CASA's "Glossary of Terms)		
8~2pF	SS	AIR	500V	PAN	CER	160-208	JHN
▶ 8~2pF	Split-stator	Air-spaced	500Vdcw	Panel-Bush	Ceramic/porclair	Style 160	Johnson

300pF-SS-AIR-500V-PAN-CER-160-208-JHN