

Part Code System Elec-SSR-Relays

FileName: PartCode-ELECT-SSRelays-CASA_1p.vsd



http://www.casa.co.nz

Database Pre-Codification

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

PCDes = Electrics (primary "Name")

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

P2D = Relays (2nd level "Name")

CASA's Parametric In-House Part-Codification for Relays & Contactors

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)

Region of parant Contact Arrangement	netric codification Contact Current	Coil Volts	Contact Voltage	Style Frame	Minimalist region OEM #	n for OEM Sales	Image # (applied ONLY for picture and/or gallery reference)
P4I	P5I	P6I	P7I	[P8I]	OEMNo	Brand	
1PNO	xxA	xxVd/Va :	xxVa	SSR	xx etc.	Name	Sequence
Contact	Current	Coil Volts	Contact _	Style	- Xx -	Drand	Image #
	Amps cription generated Code-Descriptions	ac/dc	voltage	mple	Frame/Style: code-al abbreviations – may l	bbreviation as per es	ner products and
Concatinated desc	cription generated		voltage		Frame/Style: code-al abbreviations – may l	bbreviation as per es be inherited from oth	stablished/agreed her products and)
Concatinated description of the control of the cont	cription generated Code-Descriptions	ac/dc	voltage	mple	Frame/Style: code-al abbreviations - may be CASA's	bbreviation as per es be inherited from oth s "Glossary of Terms	stablished/agreed ner products and)