



Part Code System

Elec-SSR-Relays


<http://www.casa.co.nz>

Database Pre-Codification

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

PCDes = **Electric** (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 parametric codification intelligence for CUSTOMER-DEFINED solution finding					Minimalist region for OEM Sales		Image #
Contact Arrangement	Contact Current	Coil Volts	Contact Voltage	Style Frame	OEM #	Brand	(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 Prefix	Current Amps	Coil Volts ac/dc	Contact voltage	Style	Xx	Brand	Image #
Concatenated description generated from Intelligent P-Code-Descriptions				Example	Frame/Style: code-abbreviation as per established/agreed abbreviations – may be inherited from other products and CASA's "Glossary of Terms"		

1PNO	45A	32Vd	240Va	SSR	240D45	OPT022	DSCN286
1 pole N/O	45 Amps	32Volts d.c.	240Va	Solid State	Makers Type Family/Number	Brand	Image #

1PNO-45A-32VD-240VA-SSR-240D45-OPT022

NOTE - The above **parametric concatenated type number** (intelligent-part-number) is composed from the contents of the 7 fields (P4I~Brand)