



# Part Code System

## Transformers


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

### Database Pre-Codification

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

PCDes = Transformers (primary "Name")

P2I = **DW~CVT** (2<sup>nd</sup> level group "code")

P2D = Double Wound (2<sup>nd</sup> level "Name")

### CASA's In-House Part-Codification for Transformers

Apply 'part-code' to all images and truncate to 26 characters for CASA's Part #Paradox tables

(pending possible future increase to 30)

| Volts Out<br>#1      | Volts Out<br>#2             | Power          | Winding          | OEM #                        | Brand | Image #  |
|----------------------|-----------------------------|----------------|------------------|------------------------------|-------|----------|
|                      |                             |                | P2I              |                              |       |          |
| xxV                  | xxV                         | xxVA           | DW or Auto       | OEM #                        | Name  | Sequence |
| Max<br>Output<br>#1V | Other<br>Output<br>Voltages | Total<br>Power | Winding<br>Style | Makers or OEM<br>reference # | Brand | Image #  |

### Example

|              |              |             |           |                |           |                |
|--------------|--------------|-------------|-----------|----------------|-----------|----------------|
| <b>13Vct</b> | <b>3x6V3</b> | <b>90VA</b> | <b>DW</b> | <b>EDK7216</b> | <b>EE</b> | <b>DSCN286</b> |
| Max V        | Other OP     | Volt-Amps   | Winding   | OEM #          | Brand     | Image #        |

**13Vct-3x6V3-90VA-DW-EDK7236-EE-DSCN286**