Date: 18/02/2020



## Part Code System for: Motors (AC and DC types)

DRAFT



## **Database Pre-Codification**

FileName: PartCode-Motors.vsd

PCode = MOT (product group "code")

PCDes = Motors (primary "Name")

P2I = AC/DC/STEP/FAN (2<sup>nd</sup> level group "code")

 $P2D = ??? (2^{nd} level "Name")$ 

CASA's Parametric In-House Part-Codification for Motors (of various types)

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)

Volts 🗻	Revs ~	Amps	<b>∼</b> Watts ~	Style -	<ul><li>Duty</li></ul>	OEM# ~	<ul><li>Brand</li></ul>
<b>←</b> Re	gion of parametric cod	lification intellige	nce for CUSTOMER-D	EFINED solution fil	nding	Minimalist region	n for OEM Sales—
l   Design   Voltage	Revs/minute at design Volts	Nominal Current	Nominal Wattage	Mechanical Format	Kind of Duty Construction	OEM#	Brand
P3I	P4I	P5I	P6I	P7I		OEMNO	Brand
230Vac etc.	1450R	1A5	250W	Axial/Radial	Drip-proof/ Fan-cooled	Maker's Type Family/Number (truncated)	Name
Concatinated description generated from Intelligent PCode-Descriptions			Example		Variant/Style: code-abbreviation as established/agreed Glossary of abbreviations (may be inherited from CASA's "Glossary of Terms)		
230Va	1450R	1A5	<b>250W</b>	N23	DP	115669	GEC
→ 230V ac	1450rpm 1	5 Amperes	250 Watts	NEMA23	Drip-proof	115699	General Electric Co.
230	Va-135	0R-1A	<i>5-250</i>	W-N23	3-DP-1	15669-	GEC