<u>Date</u> : 18/02/2020						<u>FileName</u> : Gear-Mo	otors-PartCode.vsd
		Part C Moto		tem for: Geo		<b>Database Pre-</b> PCode = MOT PCDes = Moto P2I = GEAR (2' P2D = Gear & Ac	(product group "code") I <sup>C</sup> S (primary "Name") <sup>vd</sup> level group "code")
CASA's Parametric In-House Part-Codification for GEAR-Motors (of various types) Apply 'part-code' to all images and truncate to 26 <i>(more or less)</i> characters for CASA's "Intelligent Part #" in Paradox tables (pending possible future increase to 30 characters or more if necessary)							
Revs 🝝	Volts 🗸	🖌 Amps 🗕	- Watts	🗻 Style 🗕	Duty	- OEM# -	Brand
Region of parametric codification intelligence for CUSTOMER-DEFINED solution finding							
Revs/minute ∣at design Volts	Design Voltage	Nominal Current	Nominal Wattage	Mechanical Format	Kind of Duty Construction	OEM #	Brand
	<b>P4I</b>		<b>P6I</b>				<b>Brand</b>
33R	240V	1A5	250W	Axial/Radial	Drip-proof/ Fan-cooled	Maker's Type Family/Number (truncated)	Name
Concatinated description generated from Intelligent PCode-Descriptions					5	abbreviation as established be inherited from CASA's "	5
<b>33R</b>	230V	<b>1A5</b>	250W	RA	DP	115669	GEC
► 33rpm	240 Vac	1.5 Amperes	250 Watts	Right-angle	Drip-proof	115699	General Electric Co.
33R-230V-1A5-250W-RA-DP-115669-GEC							

NOTE - The above parametric concatenated type number (intelligent-part-number) is composed from the contents of the 8 fields (P3I~Brand)