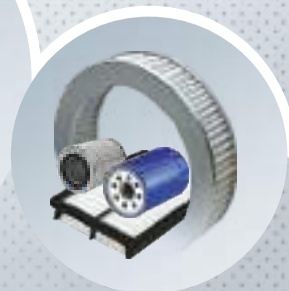


PRODUCT CATALOGUE

w.e.f. April 2023



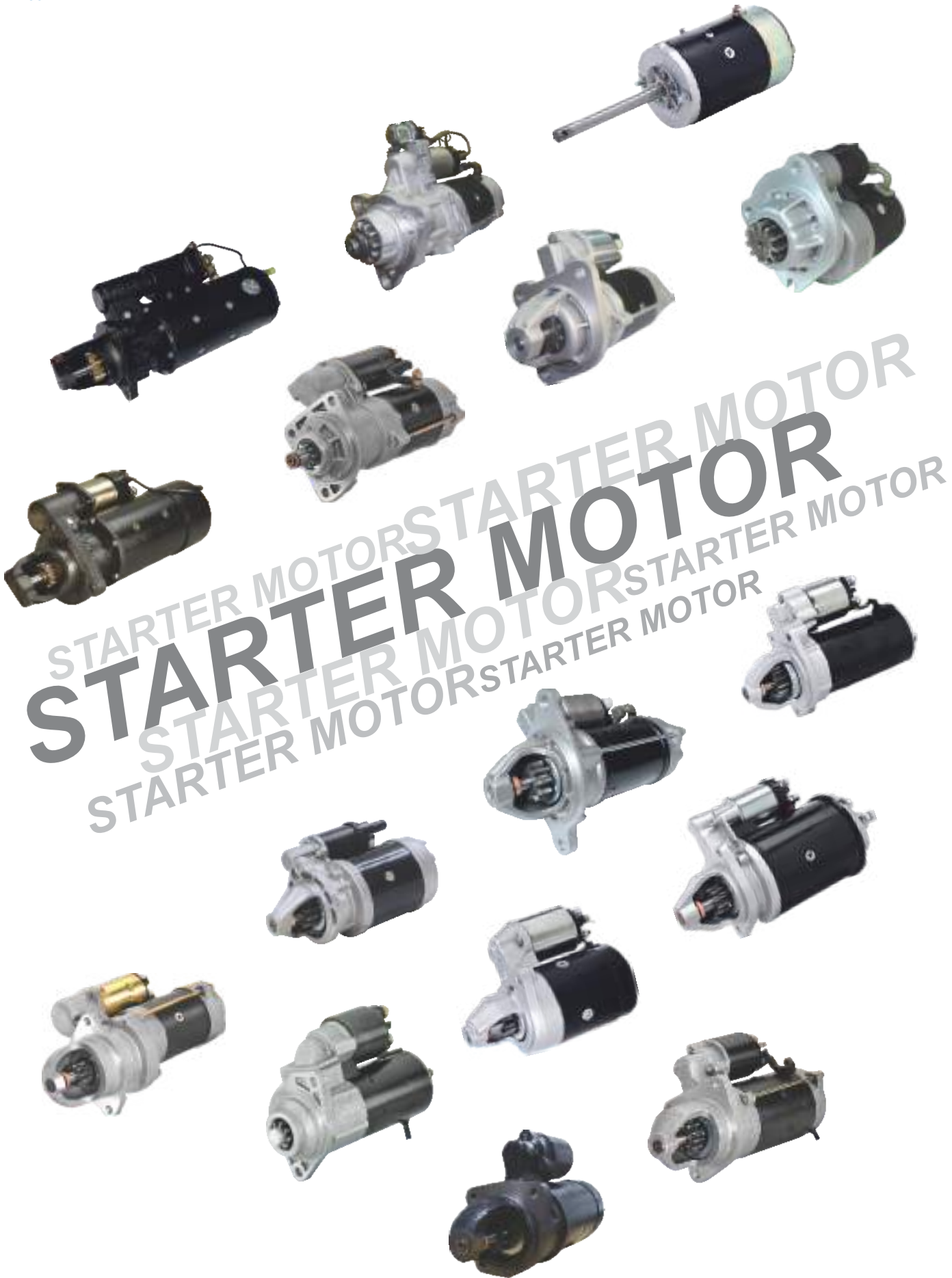
AUTO IGNITION LIMITED

INDEX

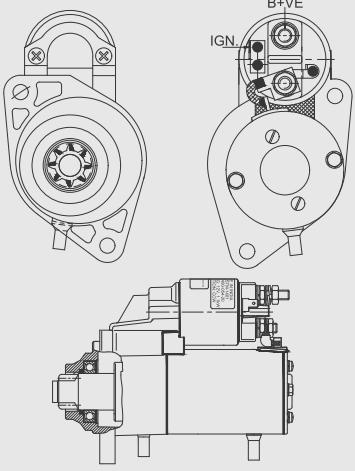
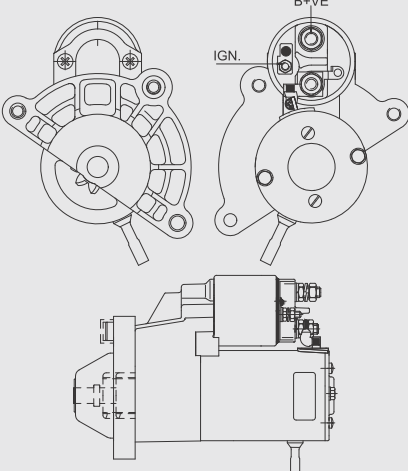
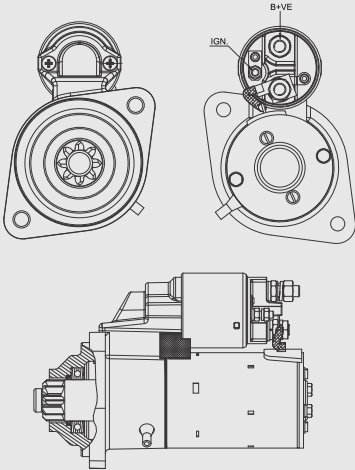
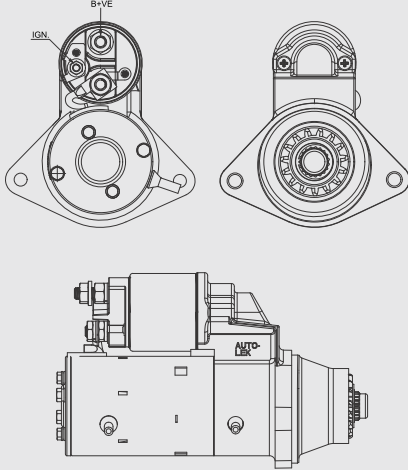
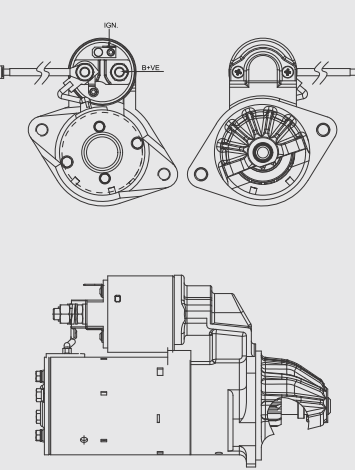
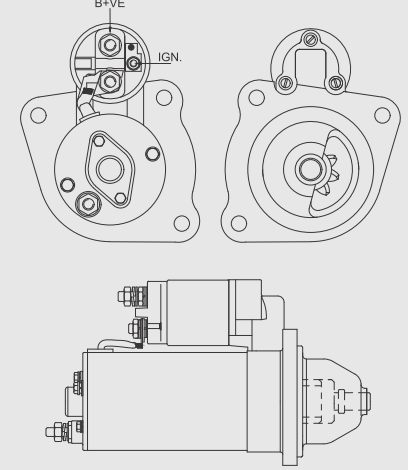
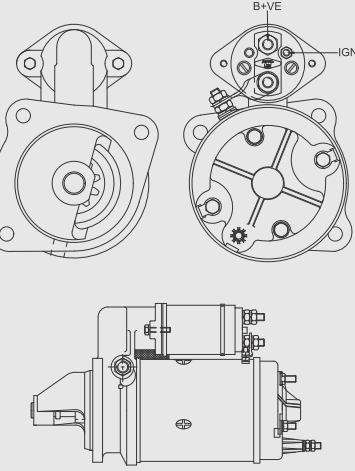
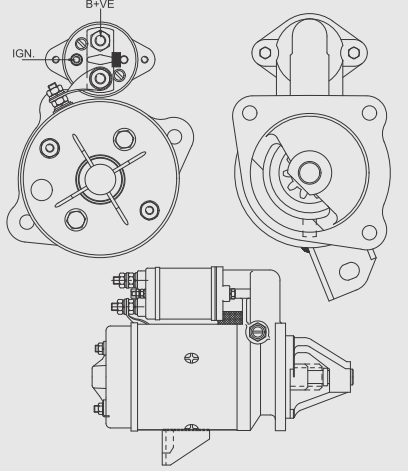
1. STARTER MOTOR	1-13
● Starter Motor (2700 Series)	14-17
2. ALTERNATOR	19-28
3. SPARES	29
● Drive	30-34
● EGT Drive Shaft	35
● Armature	36-37
● Solenoid Switch	38
● Brush Gear	39
● Voltage Regulator	40-41
● Rectifier	42-43
● Clutch Pulley	44
● Ignition Coil	45
● Fuel Pump Motor	46
● Relay & Flasher	47-48
● Holder	49
● Wind Screen Washer Pump	49
● D.E. Bracket	50
● Push-Pull & Ignition Switch	51
● Auto Cable	52
● Battery Cut-off Switch	53
● Wiper	54

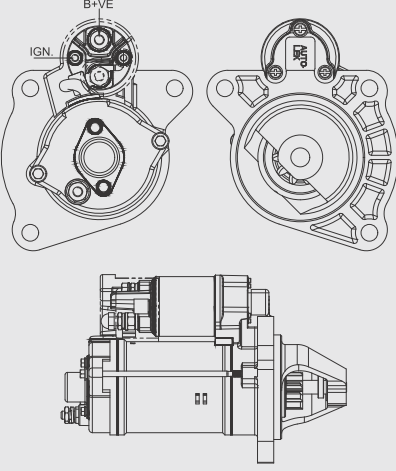
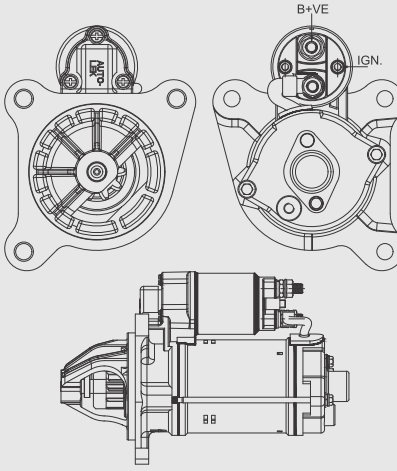
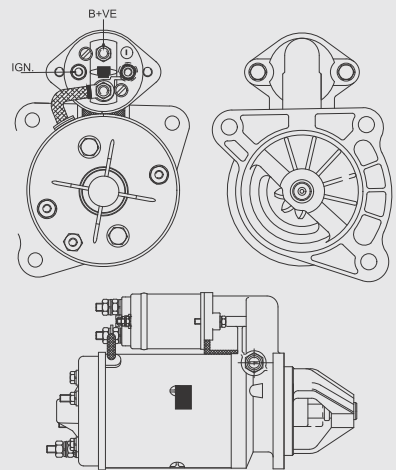
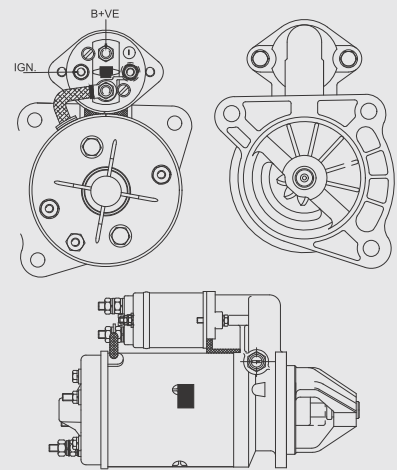
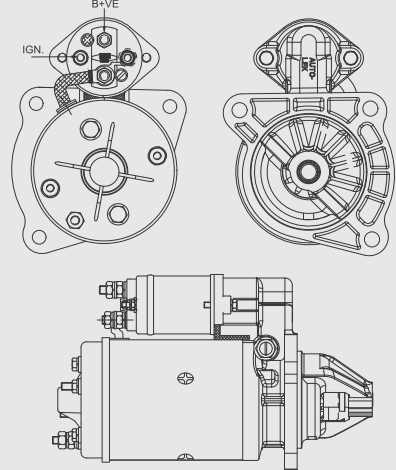
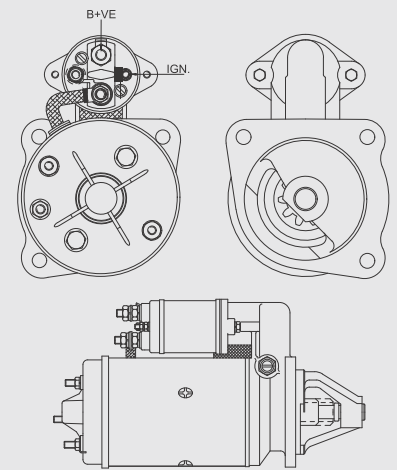
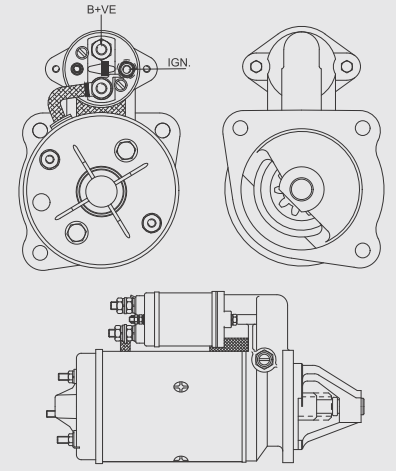
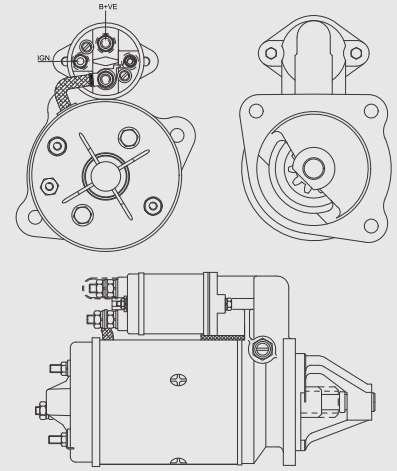
Domestic & International OEM Customers

 Mahindra	TAFE	 Kubota	JOHN DEERE
 GENERAC	 YANMAR	 Kubota	 Cummins
 SONALIKA INTERNATIONAL	 EICHER	 Kirloskar	 SWARAJ
 FORCE MOTORS	 भारतीय रेल	 VST SHAKTI	 Lucas Elektrik
 CAPTAIN	 GREAVES SINCE 1859	 Simplo India Ltd	 powerol by Mahindra



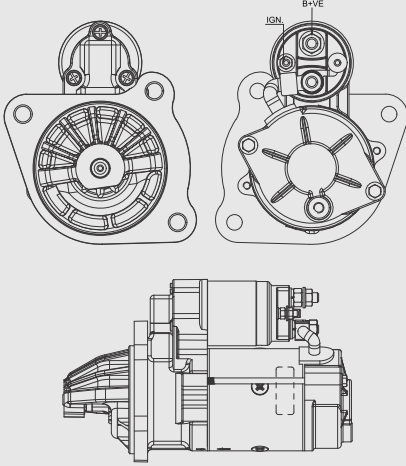
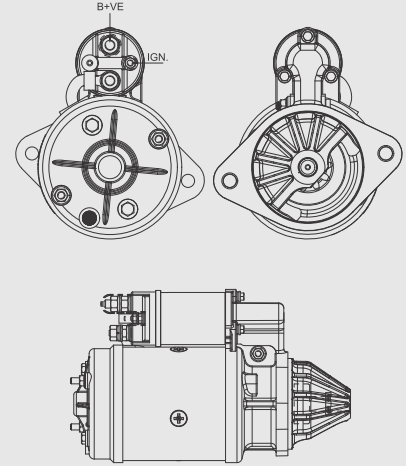
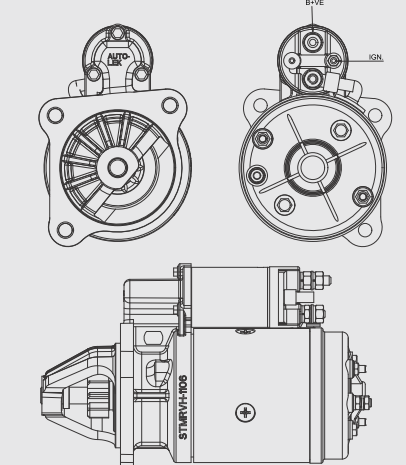
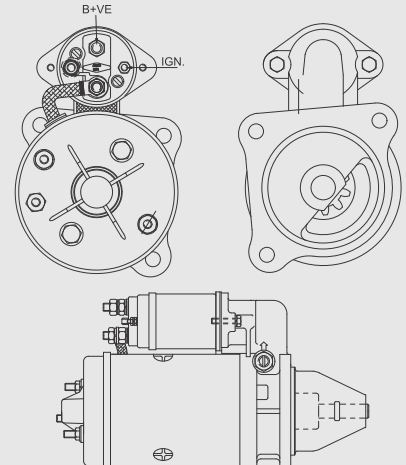
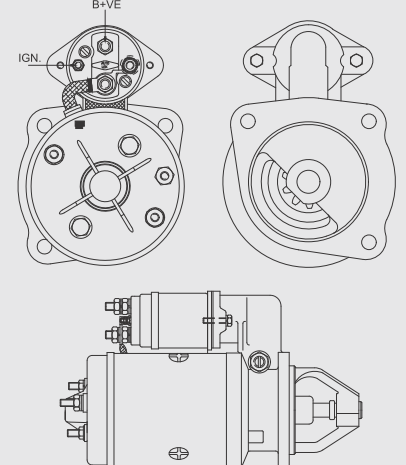
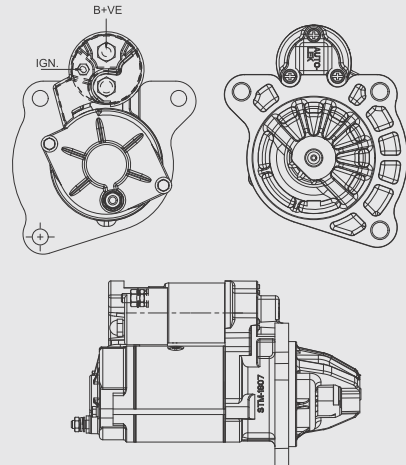
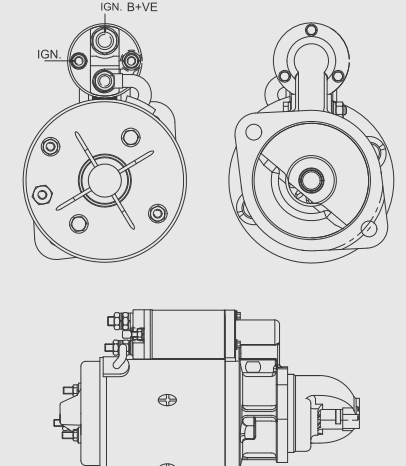
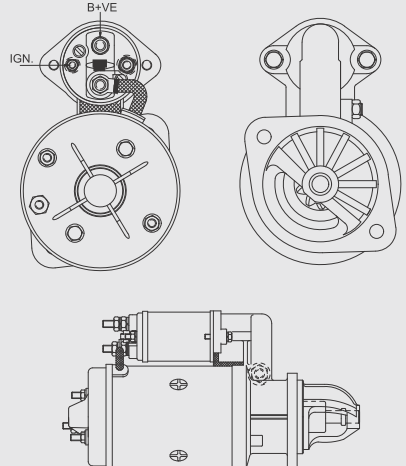
STARTER MOTOR STARTER MOTOR
STARTER MOTOR
STARTER MOTOR STARTER MOTOR
STARTER MOTOR STARTER MOTOR

	<p>STM1401</p> <p>Specification Volts : 12V Power : 1.1 kW Teeth : 8 Rotation : CCW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to F002G20252</p> <p>Application: Ape / Mahindra Alfa / Atul / JSA / Piaggio 3 - Wheeler</p> <p>Spigot Dia : 75mm Pinion Rest Position : 33.5mm PCD : 105mm</p>		<p>STM1407</p> <p>Specification Volts : 12V Power : 1.1 kW Teeth : 9 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26024096</p> <p>Application: Tata Ace</p> <p>Spigot Dia : 65.5mm Pinion Rest Position : 1.5mm</p>
	<p>STM1416</p> <p>Specification Volts : 12V Power : 1.2 kW Teeth : 8 Rotation : CCW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to F002G70132</p> <p>Application: 510CC Greaves Diesel Engine</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 33.5mm PCD : 105mm</p>		<p>STM1418</p> <p>Specification Volts : 12V Power : 1.2 kW Teeth : 15 Rotation : CCW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to A01G140002/ 0001198012</p> <p>Application: M&M (ALFA300)</p> <p>Spigot Dia : 75mm Pinion Rest Position : 42.2mm</p>
	<p>STM1419</p> <p>Specification Volts : 12V Power : 1.2 kW Teeth : 8 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: Tractor (EKI)</p> <p>Spigot Dia : 77mm Pinion Rest Position : 18mm PCD : 105mm</p>		<p>STM1601</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: Genset Application</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.5mm PCD : 127mm</p>
	<p>STM1101-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925061</p> <p>Application: M&M Jeep CJ 500D, Mahindra 2200D, MDI 3000 / DI 2500</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.5mm PCD : 127mm</p>		<p>STM1102-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925056</p> <p>Application: Mahindra Jeep XD 3P & XDP4.9/ Peugeot Engine</p> <p>Spigot Dia : 89mm Pinion Rest Position : 21mm PCD : 127mm</p>

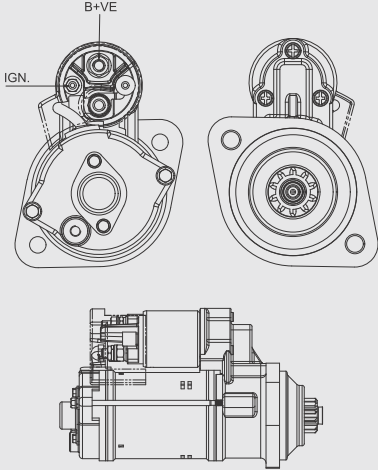
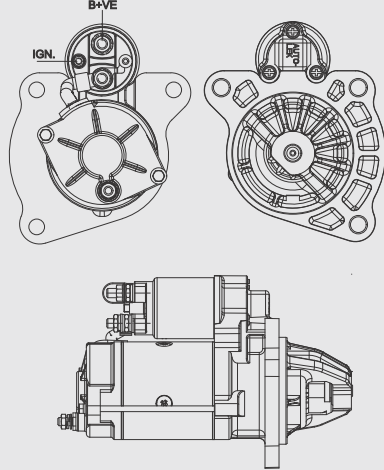
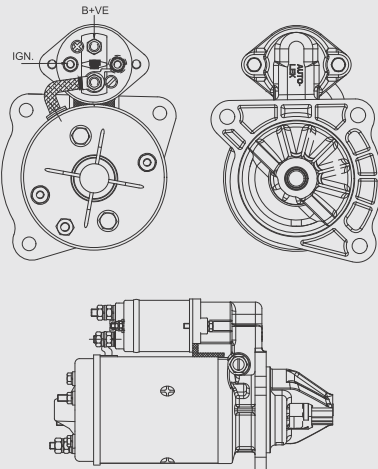
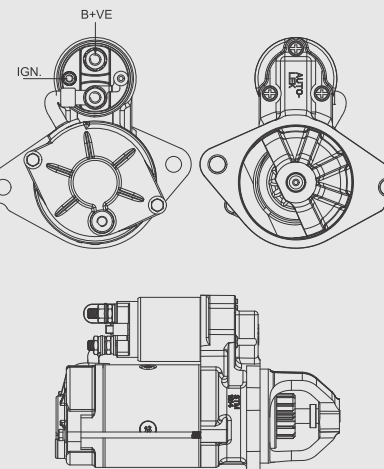
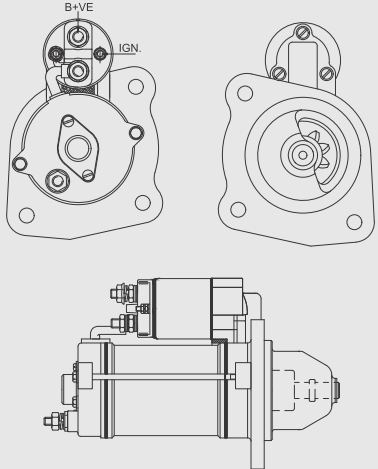
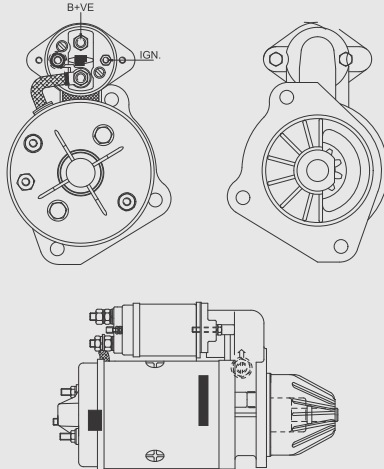
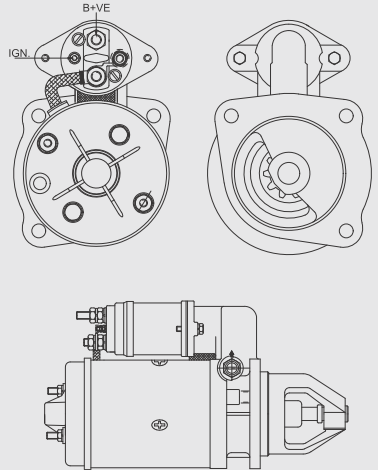
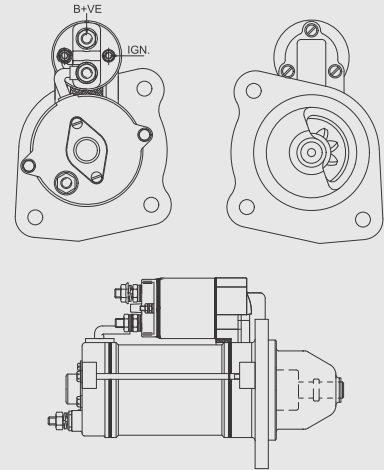
	<p>STM1603-A</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925062A</p> <p>Application: Tafe Tractor, Planetary Gear Tractor Application</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.5mm PCD : 146mm</p>		<p>STM1603-B</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to TC750-1680-1</p> <p>Application: Kubota - India, MU5501, MU4501</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.1mm PCD : 146mm</p>
	<p>STM1103-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925062A</p> <p>Application: Tafe Tractors MF 1035 / Indofarm Tractor /Eicher & Sonalika Tractor with Simpsons Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.5mm PCD : 146mm</p>		<p>STM1103</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925062A</p> <p>Application: Tafe Tractors MF 1035 / Indofarm Tractor /Eicher & Sonalika Tractor with Simpsons Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.1mm PCD : 146mm</p>
	<p>STM1104-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925062A</p> <p>Application: Sonalika Tractors with Simpson Engines, Eicher 380,480, Tafe Tractor, MF1035/2HP0 Farm Tractor</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.1mm PCD : 146mm</p>		<p>STM1104-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925070D</p> <p>Application: RA / RV Series, CA2 / AV2 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>
	<p>STM1104-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925070D</p> <p>Application: HM Diesel Car & Trackar</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>		<p>STM1104-VH</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 10 Rotation : Direct Type : Direct Drive</p> <p>Equivalent to 26925070D</p> <p>Application: SWARAJ 735</p> <p>Spigot Dia : 89mm Pinion Rest Position : 23/25mm PCD : 127mm</p>

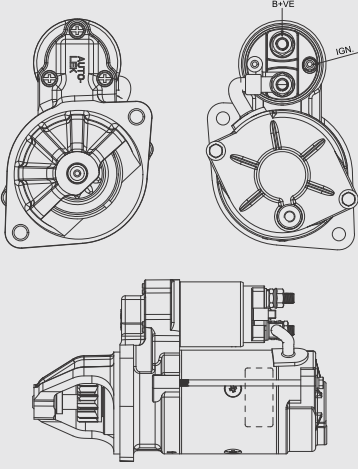
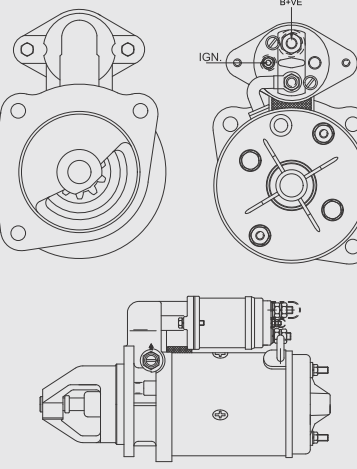
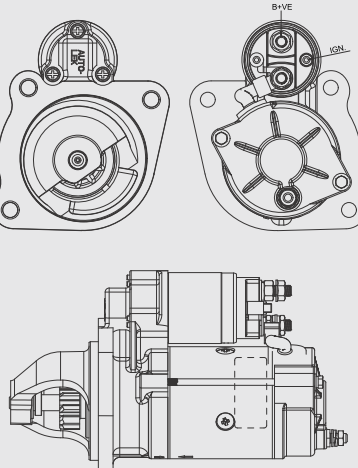
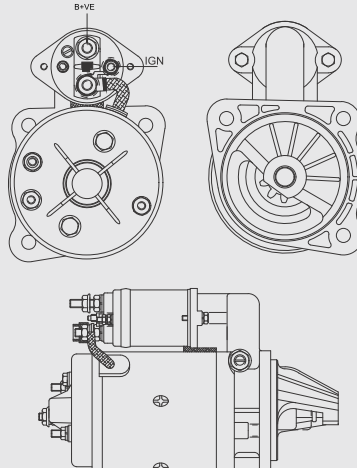
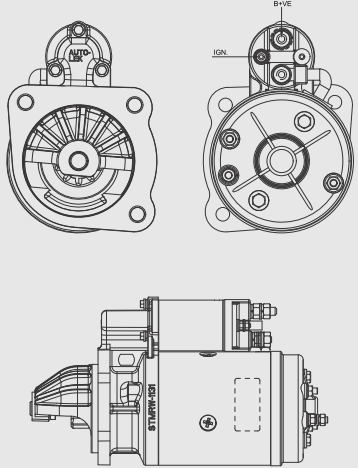
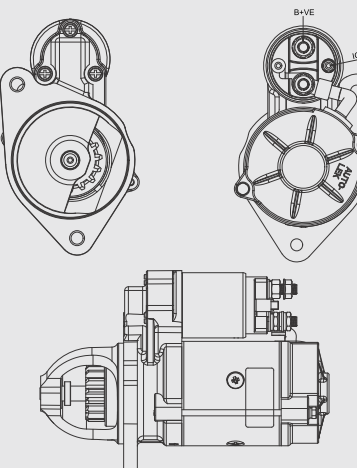
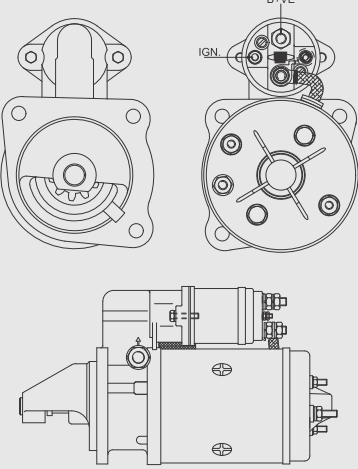
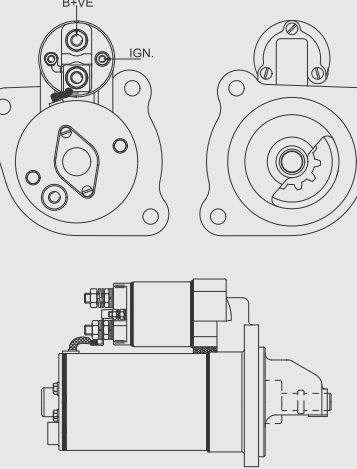
*Equivalent Part Nos. are for Reference Purpose only.

	<p>STM1604</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925070D</p> <p>Application: RA / RV Series, CA2 / AV2 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>		<p>STMRVH1104</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to Application: RA / RV Series, CA2 / AV2 Engines Swaraj 735FE, Kirloskar Replacement of STM1104-WK</p> <p>Spigot Dia : 89mm Pinion Rest Position : 24mm PCD : 127mm</p>
	<p>STM1104-WK</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925070D</p> <p>Application: RA / RV Series, CA2 / AV2 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>		<p>STM1804-A</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to Application: VST Tractors above 27HP</p> <p>Spigot Dia : 89mm Pinion Rest Position : 23 PCD : 127mm</p>
	<p>STM1804</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to 26985070D</p> <p>Application: Swaraj - Replacement of STMRVH-1104 RA/RU series, CAZ/AUZ Engine</p> <p>Spigot Dia : 89mm Pinion Rest Position : 23 PCD : 127mm</p>		<p>STM1605 / STM1605-A</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26024036A</p> <p>Application: Captain Tractors, M&M Engine Genset Application STM1605</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.5mm PCD : 127mm</p>
	<p>STM1605-B</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26024036A</p> <p>Application: PM Diesel, Marshal Motors, Adico Escorts (1 Cyl Engine), Steeltrac ST 18, Sonalika MM 18 Model</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.8mm PCD : 127mm</p>		<p>STMRV1105</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26024036A</p> <p>Application: Sonalika MM 18 Model, PM Diesel</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.5mm PCD : 127mm</p>

	<p>STM1805</p> <p>Specification Volts : 12V Power : 2.0 kW Teeth : 10 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: Captain Tractor, ICYC-200DI, 200DI 2S</p> <p>Spigot Dia : 89mm Pinion Rest Position : 21mm PCD : 127mm</p>		<p>STMRV1105-A</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: Mahindra - Dhruv / Yuvo Tractors</p> <p>Spigot Dia : 89mm Pinion Rest Position : 21.3mm PCD : 127mm</p>
	<p>STMRVH1106</p> <p>Specification Volts : 12V Power : 2.0-2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: Koel HA, HA2, HA3</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>		<p>STM1106-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925063A</p> <p>Application: Koel HA, HA2, HA3, Series</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>
	<p>STM1108-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925065A</p> <p>Application: HMT Zetor 2511, 2011 Tractors, Indofarm Tractors</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20mm PCD : 127mm</p>		<p>STM1807</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to 26925062A</p> <p>Application: Tafe Tractors MF 1035 / Indofarm Tractor /Eicher & Sonalika Tractor with Simpsons Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.5mm PCD : 146mm</p>
	<p>STMRW1110</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26024033</p> <p>Application: John Deere Tractors (Wet Clutch)</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 34.5mm PCD : 105mm</p>		<p>STM1110-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26024033</p> <p>Application: L&T, John Deere Tractors</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 34.6mm PCD : 105mm</p>

*Equivalent Part Nos. are for Reference Purpose only.

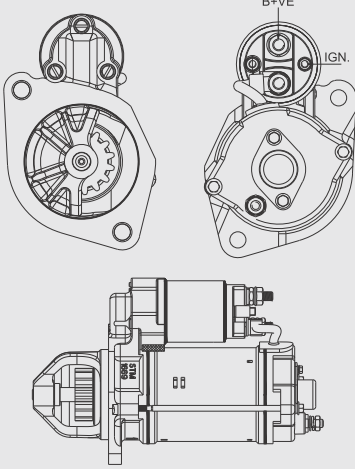
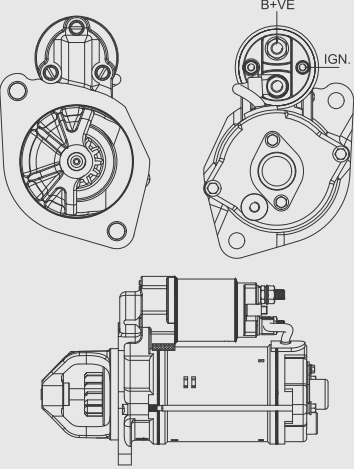
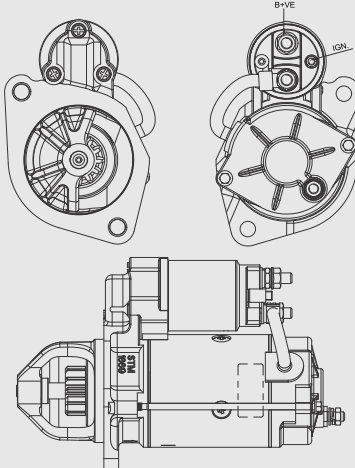
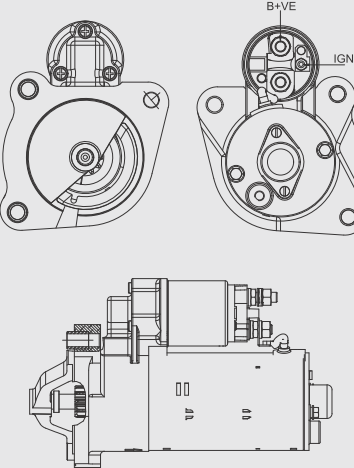
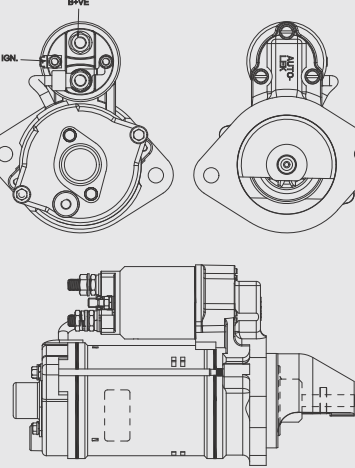
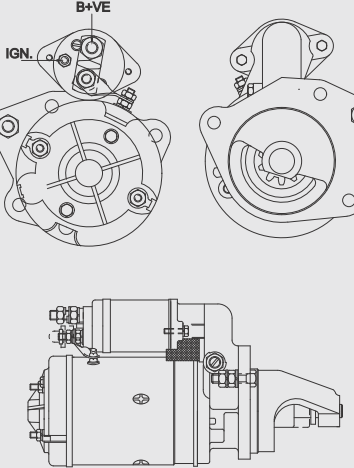
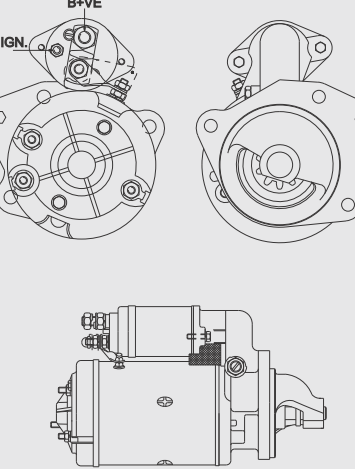
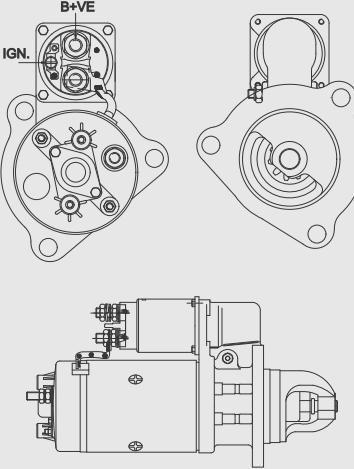
	<p>STM1610</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: KOEL Tillers only</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 36mm PCD : 105mm</p>		<p>STM1811</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to 26925062A</p> <p>Application: Tafe Tractors MF 1035 / Indofarm Tractor /Eicher & Sonalika Tractor with Simpsons Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.5mm PCD : 146mm</p>
	<p>STM1115-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925062A</p> <p>Application: Sonalika Tractors with Simpson Engines, TAFE Tractor MF1035/Indo Farm</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.1mm PCD : 146mm</p>		<p>STM1814</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 12 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: ITL GT-20 (Export)</p> <p>Spigot Dia : 77mm Pinion Rest Position : 28.7mm PCD : 55/63mm</p>
	<p>STM1620</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925125A</p> <p>Application: 222 ES Single Cylinder - Eicher Tractor 25 H.P, 322-ESG, 323-ESG,321-ES</p> <p>Spigot Dia : 89mm Pinion Rest Position : 27mm PCD : 127mm</p>		<p>STM1120-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925125A</p> <p>Application: 222 ES Single Cylinder - Eicher Tractor 25 H.P, 322-ESG, 323-ESG,321-ES</p> <p>Spigot Dia : 89mm Pinion Rest Position : 26mm PCD : 127mm</p>
	<p>STM1121-WN</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925076A</p> <p>Application: HMT 5911, 5711, Indofarm, Standard / Preet, Sonalika International 750 / 760 DI Tractors</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>STM1620</p> <p>Specification Volts : 12V Power : 2-2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: Eicher Tractor 25 H.P.</p> <p>Spigot Dia : 89mm Pinion Rest Position : 26mm PCD : 127mm</p>

	<p>STM1821</p> <p>Specification Volts : 12V Power : 1.8 kW Teeth : 11 Rotation : CCW Type : Direct Drive</p> <p>Equivalent to 26925076A</p> <p>Application: Adico Escorts Model, Steel Trac St15</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 34.5mm PCD : 105mm</p>		<p>STM1122-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: MGTL Tractors</p> <p>Spigot Dia : 89mm Pinion Rest Position : 46.5mm PCD : 127mm</p>
	<p>STM1829</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: TMTL Tractors</p> <p>Spigot Dia : 89mm Pinion Rest Position : 29mm PCD : 127mm</p>		<p>STM1129-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925113A</p> <p>Application: Tata 407 / 609 / 1109</p> <p>Spigot Dia : 89mm Pinion Rest Position : 16.8mm PCD : 127mm</p>
	<p>STM1131</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application:</p> <p>Spigot Dia : 89mm Pinion Rest Position : 27mm PCD : 127mm</p>		<p>STM1830</p> <p>Specification Volts : 12V Power : 1.7 kW Teeth : 15 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925113A</p> <p>Application: Tata 407 / 609 / 1109, Mahindra Swaraj (PTL)</p> <p>Spigot Dia : 81mm Pinion Rest Position : 30.5mm PCD : 65/55mm</p>
	<p>STM1131-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: Eicher Tractors 35 H.P, 322- ES, 422-ESG, 422-TC, 422-TCIC, 422ES</p> <p>Spigot Dia : 89mm Pinion Rest Position : 27mm PCD : 127mm</p>		<p>STM1634</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925304</p> <p>Application: M & M Jeep / Utility Fitted with MDI3200 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 21.8mm PCD : 127mm</p>

	<p>STM1134-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925304</p> <p>Application: M & M Jeep / Utility Fitted with MDI3200 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 21.6mm PCD : 127mm</p>		<p>STM1135-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26025199</p> <p>Application: Farmtrac Tractor</p> <p>Spigot Dia : 92mm Pinion Rest Position : 20.8mm PCD : 146mm</p>
	<p>STM1136</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CCW Type : Direct Drive</p> <p>Equivalent to Application: Genset Application (Anti-Clock of STM1101-W)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.5mm PCD : 127mm</p>		<p>STM1636</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CCW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: Genset Application (Anti-Clock of STM1601)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.5mm PCD : 127mm</p>
	<p>STM1137-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CCW Type : Direct Drive</p> <p>Equivalent to Application: Genset Application (Anti-Clock of STM1104-V)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>		<p>STM1637</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CCW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: Genset Application (Anti-Clock of STM1604)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>
	<p>STM1137-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CCW Type : Direct Drive</p> <p>Equivalent to Application: Genset Application (Anti-Clock of STM1104-W)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>		<p>STM1139-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925064J / 26024035</p> <p>Application: Escorts - Powertrac Tractor</p> <p>Spigot Dia : 89mm Pinion Rest Position : 47.5mm PCD : 127mm</p>

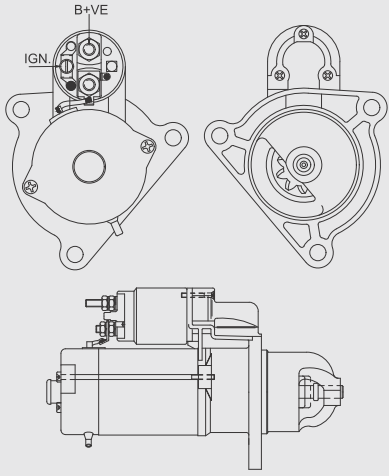
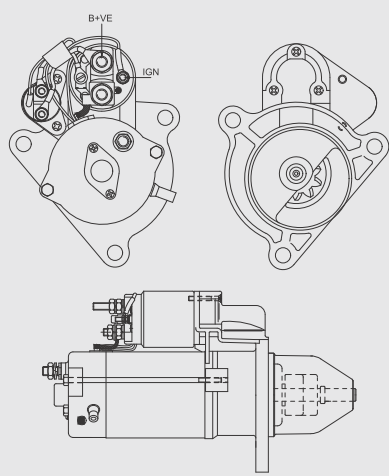
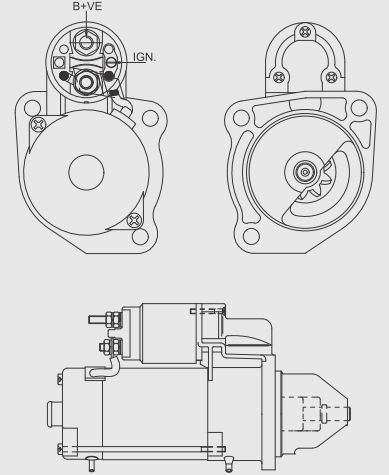
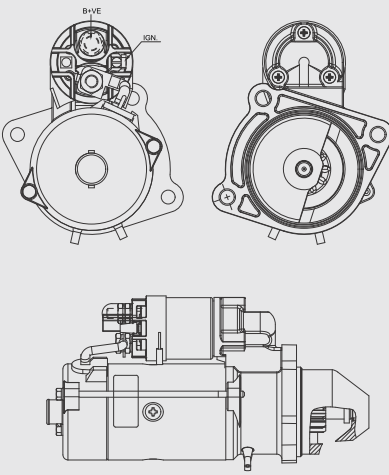
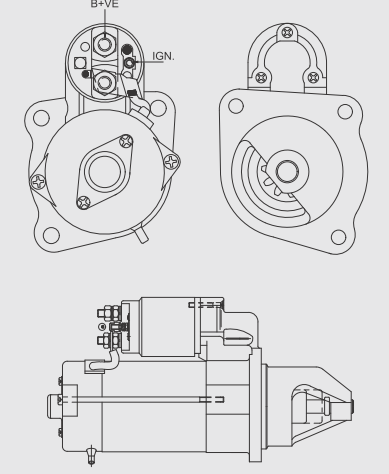
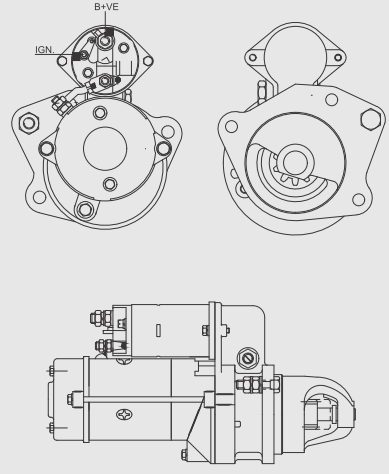
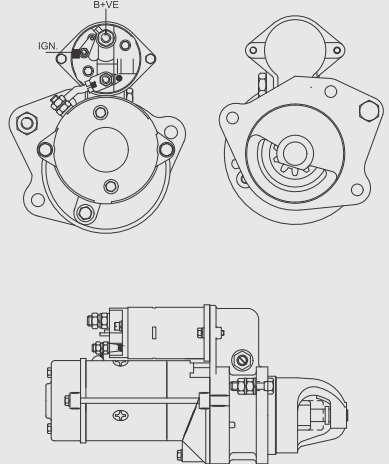
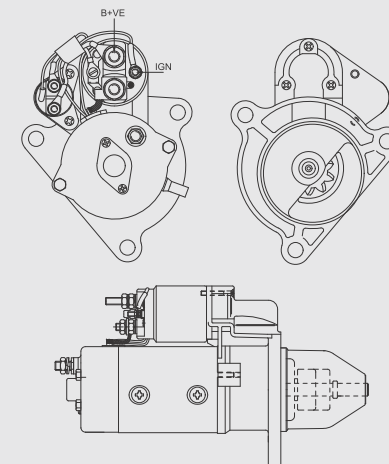
	<p>STM1639-B / STM1839-S</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925064J / 26024035</p> <p>Application: Escorts - Powertrac Tractor PT 434, PT 434/439 DS Plus</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>STM1151-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to Application: Force Motors</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 20.5mm PCD : 105mm</p>
	<p>STM1151-VH</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925111A</p> <p>Application: Force Motors Trax / Traveller</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 20.5mm PCD : 105mm</p>		<p>STM1153-W</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925071A</p> <p>Application: Balwan Tractor</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.2mm PCD : 127mm</p>
	<p>STM1652</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 9 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to 26925111A</p> <p>Application: Force Motors (Trax & Traveller)</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 21mm PCD : 105mm</p>		<p>STM1656</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: Farmtrac Tractor/Powertrac MT6054 Cross</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.8mm PCD : 127mm</p>
	<p>STM1156-V</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26025206A</p> <p>Application: Farmtrac Tractor FT-35, Champion</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.8mm PCD : 127mm</p>		<p>STM1159-VH</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to Application: Ace Tractor</p> <p>Spigot Dia : 82mm Pinion Rest Position : 25mm PCD : 120mm</p>

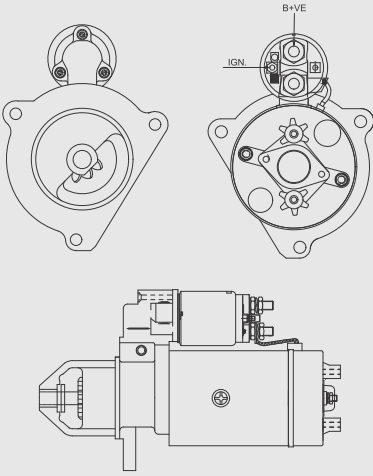
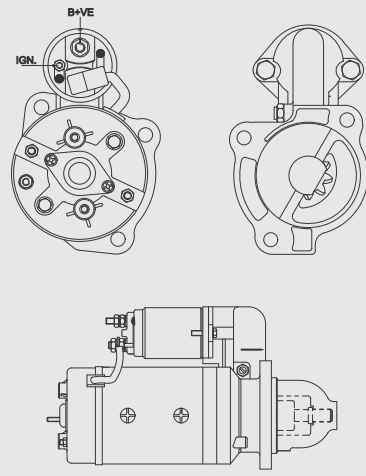
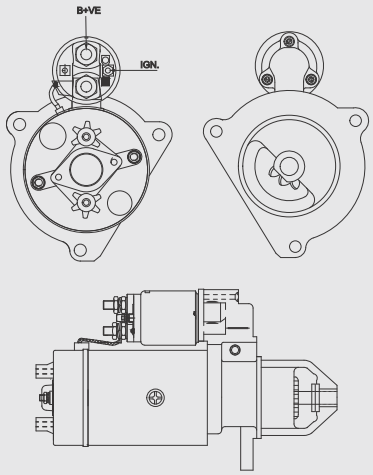
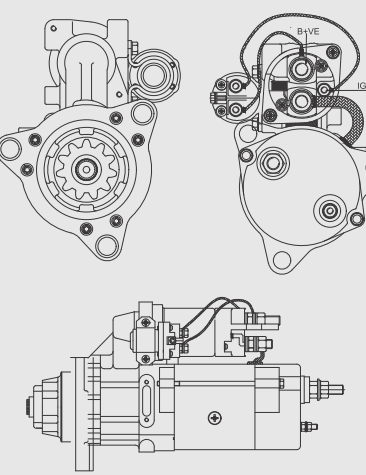
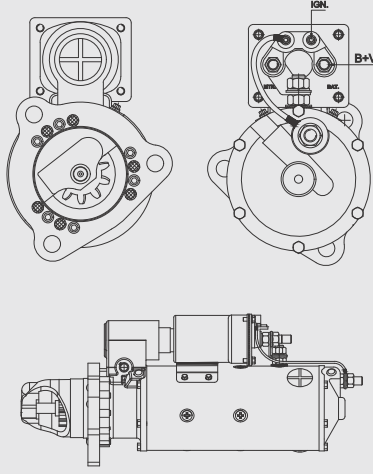
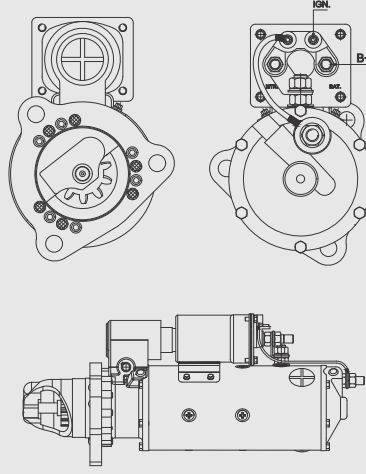
*Equivalent Part Nos. are for Reference Purpose only.

	<p>STM1669</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 11 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: VST - Tractors, 18.5 HP, 22 HP, 27 HP</p> <p>Spigot Dia : 77mm Pinion Rest Position : 28.7mm PCD : 63/55mm</p>		<p>STM1669-A</p> <p>Specification Volts : 12V Power : 2.0 - 2.2 kW Teeth : 12 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: ITL (Sonalika) GT22 Gardentrac</p> <p>Spigot Dia : 77mm Pinion Rest Position : 28.7mm PCD : 63/55mm</p>
	<p>STM1869-S</p> <p>Specification Volts : 12V Power : 2.0-2.2 kW Teeth : 15 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to Application: VST - Tractors, 18.5 HP, 22 HP, 27 HP</p> <p>Spigot Dia : 77mm Pinion Rest Position : 28.7mm PCD : 65/55mm</p>		<p>STM1675</p> <p>Specification Volts : 12V Power : 2.0-2.2 kW Teeth : 9 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to F002 G20 292 F002 G20 524</p> <p>Application: Scorpio 2.6L</p> <p>Spigot Dia : 84mm Pinion Rest Position : -0.5mm PCD : 127mm</p>
	<p>STM1672-A</p> <p>Specification Volts : 12V Power : 2.0-2.2 kW Teeth : 10 Rotation : CW Type : Permanent Magnet Gear Reduction</p> <p>Equivalent to Application: Simpsons, Single Cylinder Engine, SC108</p> <p>Spigot Dia : 68mm Pinion Rest Position : 25.5mm PCD : 105mm</p>		<p>STM1207-W</p> <p>Specification Volts : 12V Power : 2.8 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925100A</p> <p>Application: Tata 1210 / 1612 / 1213 with 697 Engine (Old Model)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>
	<p>STM1210-W</p> <p>Specification Volts : 12V Power : 2.8 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925127A</p> <p>Application: Tata 1210 / 1612 / 1213 with 697 Engine (Small Bkt)</p> <p>Spigot Dia : 99mm Pinion Rest Position : 15.6mm PCD : 127mm</p>		<p>SM2977</p> <p>Specification Volts : 24V Power : 6.0 kW Teeth : 12 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925116A</p> <p>Application: KOEL SL90 Engines 130KVA-160 KVA</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>

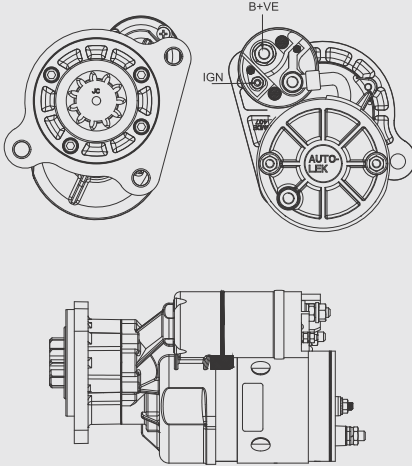
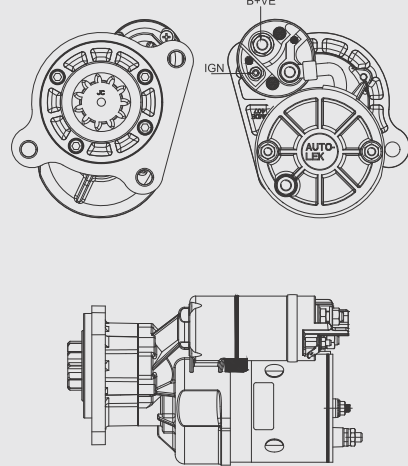
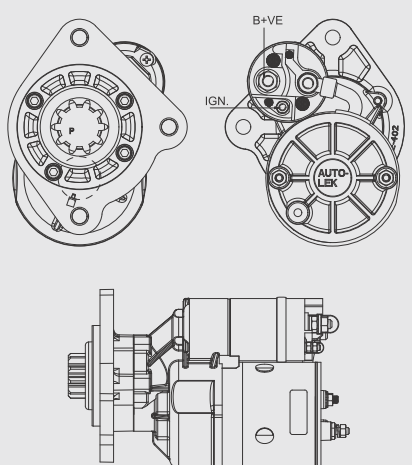
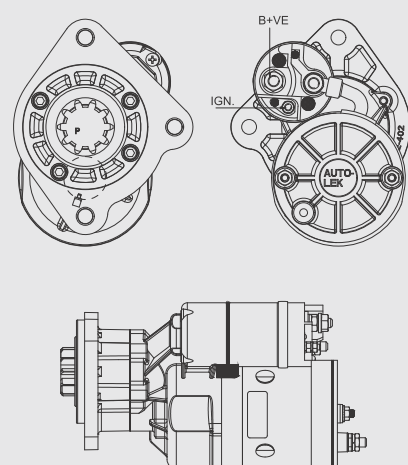
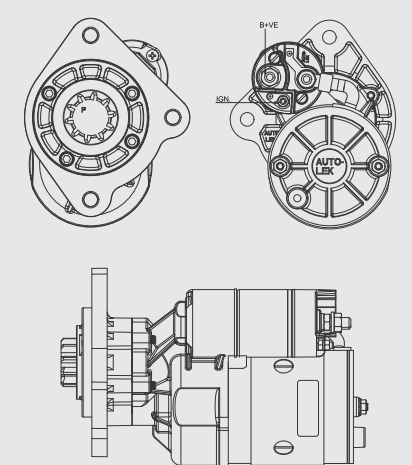
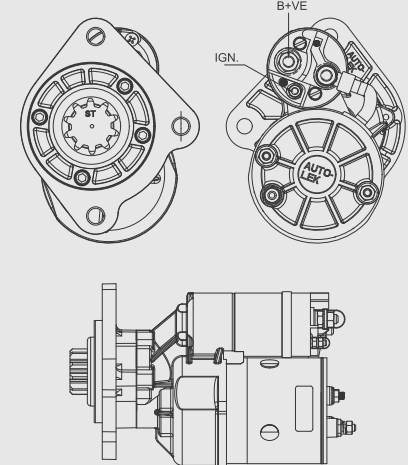
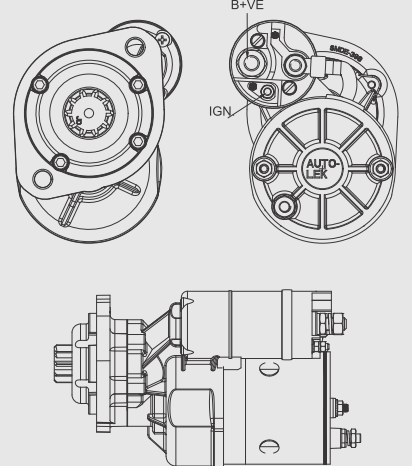
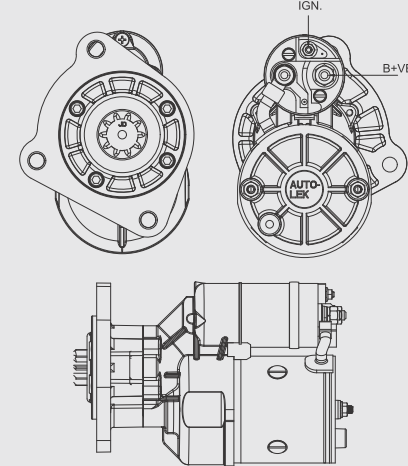
	<p>STM1223-W</p> <p>Specification Volts : 12V Power : 2.8 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26925162</p> <p>Application: All RB44 & RB66 Engines, R1040 Engine & JCB Excavators</p> <p>Spigot Dia : 89mm Pinion Rest Position : 23mm PCD : 17mm</p>		<p>STM1224</p> <p>Specification Volts : 12V Power : 2.8 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to GSP5-12B-29C</p> <p>Application: KOEL HA6 Engines</p> <p>Spigot Dia : 89mm Pinion Rest Position : 27.2mm PCD : 127mm</p>
	<p>SMR4201</p> <p>Specification Volts : 12V Power : 4.5 kW Teeth : 12 Rotation : CW Type : Direct Drive</p> <p>Equivalent to DR42MT1990379</p> <p>Application: Engine Application Caterpillar, Cummins - 12 Volt</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>		<p>SMR4211</p> <p>Specification Volts : 12V Power : 7.5 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to DR42MT1990352</p> <p>Application: Engine Application Caterpillar, Cummins - 12 Volt</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>
	<p>SMR4401</p> <p>Specification Volts : 24V Power : 7.5 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to DR 1990456 / 386 / 1993924 - 42MT</p> <p>Application: Engine Application Caterpillar, Cummins - 24 Volt</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>		<p>SMR4406</p> <p>Specification Volts : 24V Power : 7.5 kW Teeth : 12 Rotation : CW Type : Direct Drive</p> <p>Equivalent to DR42MT1990413/453</p> <p>Application: Engine Application Caterpillar, Cummins, KOEL SL90 - 24 Volt, M&M Powerol Genset</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>
	<p>SMR4408</p> <p>Specification Volts : 24V Power : 7.5 kW Teeth : 12 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: Mahindra Genset</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>		<p>SM2621</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 9 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to 1218172</p> <p>Application: KHD Engine - Volvo Application</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 23mm PCD : 105mm</p>

*Equivalent Part Nos. are for Reference Purpose only.

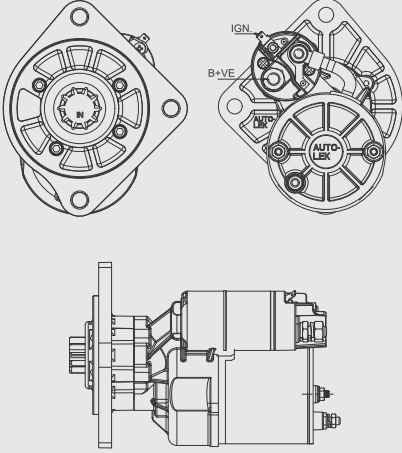
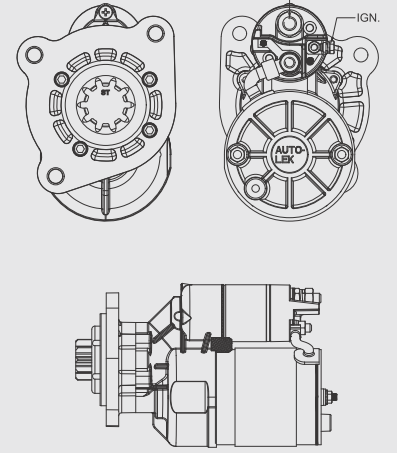
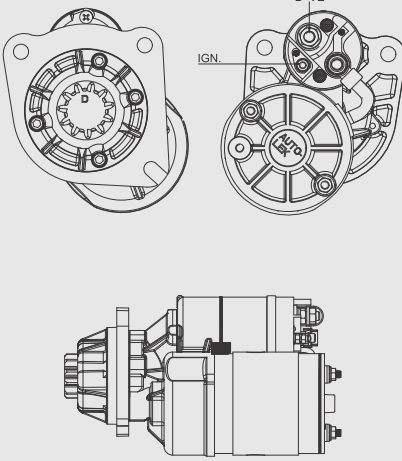
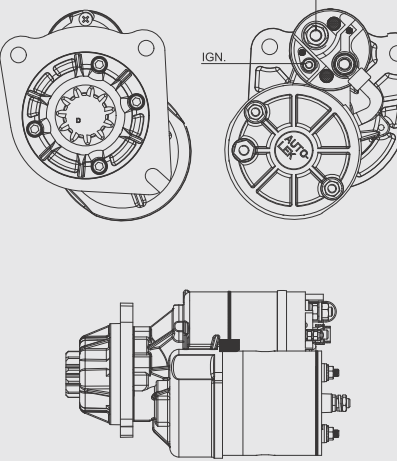
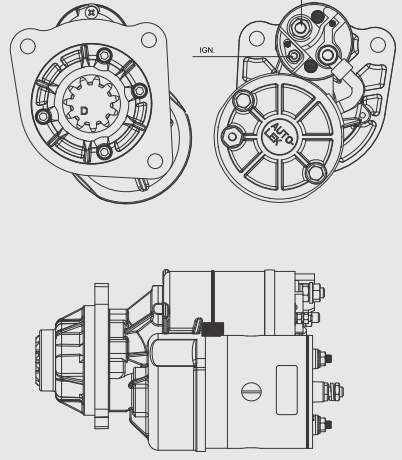
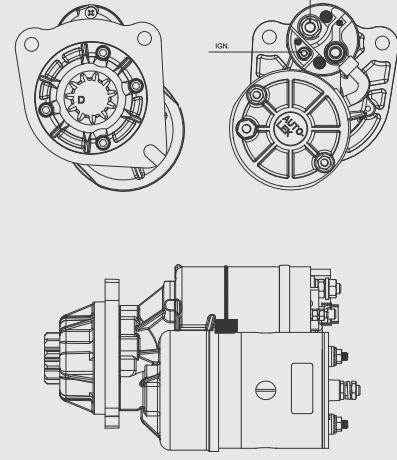
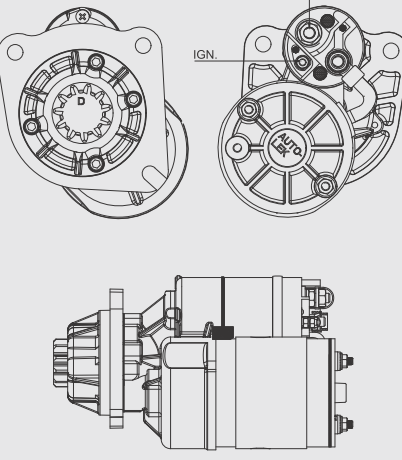
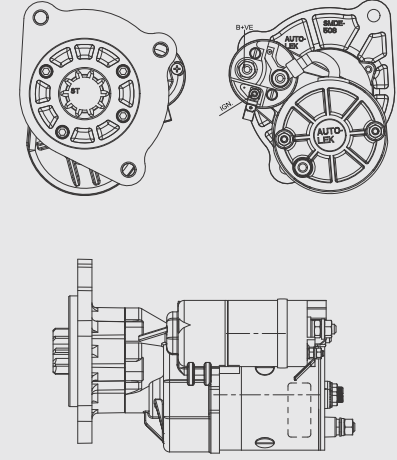
	<p>SM2807</p> <p>Specification Volts : 24V Power : 4.0 kW Teeth : 12 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to '0001231004</p> <p>Application: FM-7 / B7F - 6.7L / 7.0L / 7.3L - Volvo Application</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>		<p>SM2837</p> <p>Specification Volts : 24V Power : 4.0 kW Teeth : 11 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to F002G20303 / 26024258A</p> <p>Application: Ashok Leyland 1612 - HA6E, T12 Engine / BSIII / HINO</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47.3mm PCD : 146mm</p>
	<p>SM2821</p> <p>Specification Volts : 12V Power : 2.2 kW Teeth : 9 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to 0001231005</p> <p>Application: F3L912 / 4L912 / 5L912 - KHD Engine (Volvo Application)</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 23mm PCD : 10.5mm</p>		<p>SM3217</p> <p>Specification Volts : 12V Power : 4.0 kW Teeth : 11 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to</p> <p>Application: M&M</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>
	<p>SM2834-C</p> <p>Specification Volts : 12V Power : 3.0 kW Teeth : 11 Rotation : CW Type : Electro Magnet Gear Reduction</p> <p>Equivalent to F002G20303 / 26024258A</p> <p>Application: M&M, 125KVA Genset</p> <p>Spigot Dia : 89mm Pinion Rest Position : 47.3mm PCD : 146mm</p>		<p>LNG4524-T</p> <p>Specification Volts : 24V Power : 4.5 kW Teeth : 9 Rotation : CW Type : OSGR</p> <p>Equivalent to DR-1113277 - 28 MT</p> <p>Application: Tata Cummins BT - Series 24V</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>
	<p>LNG3512-T</p> <p>Specification Volts : 12V Power : 4.5 kW Teeth : 9 Rotation : CW Type : OSGR</p> <p>Equivalent to DR-1113276 - 28 MT</p> <p>Application: Tata Cummins BT - Series 12V</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>AIL954164-SM</p> <p>Specification Volts : 24V Power : 4.5 kW Teeth : 9 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26024164</p> <p>Application: Leyland Hino 6-Cylinder Engine - Buses and Trucks</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47.5mm PCD : 146mm</p>

	<p>AIL950303</p> <p>Specification Volts : 24V Power : 4.5 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to F002G20303</p> <p>Application: Leyland Hino 6-Cylinder Engine - Buses and Trucks</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47.5mm PCD : 146mm</p>		<p>AIL954055-A</p> <p>Specification Volts : 24V Power : 4.5 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 26024055</p> <p>Application: Tata Cummins - 24V</p> <p>Spigot Dia : 89mm Pinion Rest Position : 47mm PCD : 127mm</p>
	<p>AIL950787</p> <p>Specification Volts : 24V Power : 4.5 kW Teeth : 10 Rotation : CW Type : Direct Drive</p> <p>Equivalent to F002G20787</p> <p>Application: Leyland Hino BS-I, BS-II Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47.5mm PCD : 146mm</p>		<p>AIL950041-SM</p> <p>Specification Volts : 24V Power : 7.5 kW Teeth : 11 Rotation : CW Type : Gear Reduction</p> <p>Equivalent to 8200041</p> <p>Application: Caterpillar, Cummins Engines (39MT Delco Remy with Rotatable Housing)</p> <p>Spigot Dia : 92mm Pinion Rest Position : 48mm PCD : 146mm</p>
	<p>AIL959339-12</p> <p>Specification Volts : 24V Power : 8 kW Teeth : 12 Rotation : CW Type : Direct Drive</p> <p>Equivalent to</p> <p>Application: Kirloskar Genset</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47mm PCD : 146mm</p>		<p>AIL959339</p> <p>Specification Volts : 24V Power : 8 kW Teeth : 11 Rotation : CW Type : Direct Drive</p> <p>Equivalent to 10479339</p> <p>Application: Caterpillar, Cummins Engines - 24V</p> <p>Spigot Dia : 92mm Pinion Rest Position : 47mm PCD : 146mm</p>

STARTER MOTOR (2700 Series)

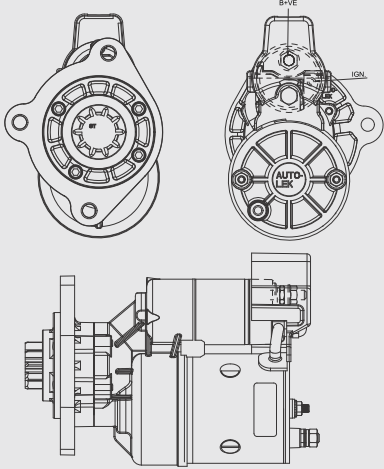
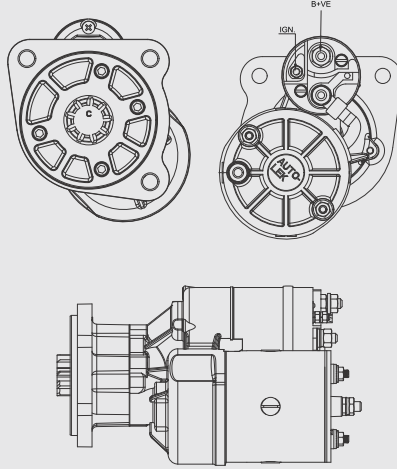
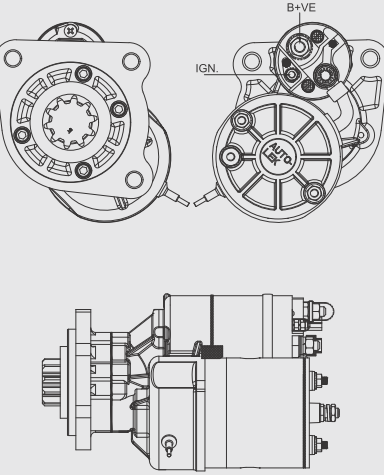
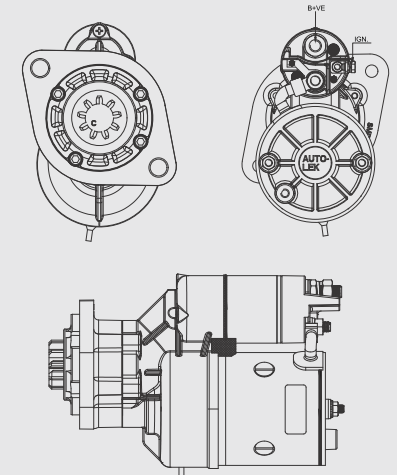
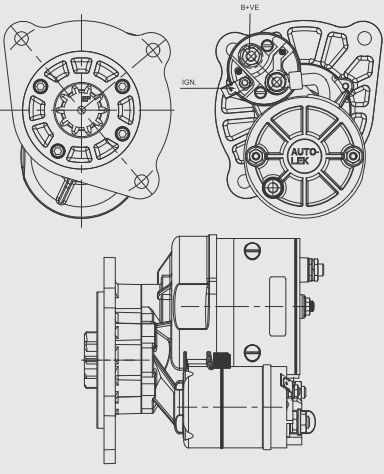
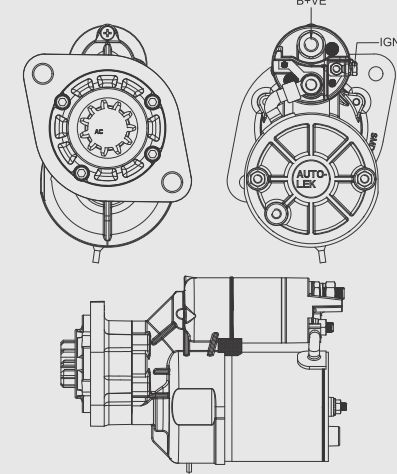
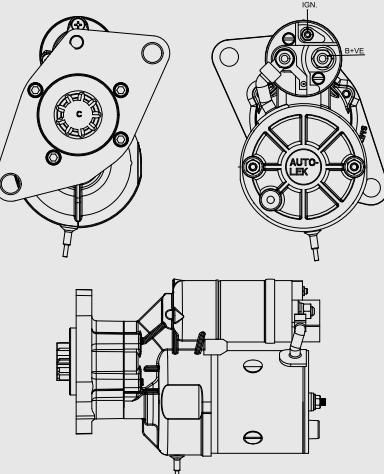
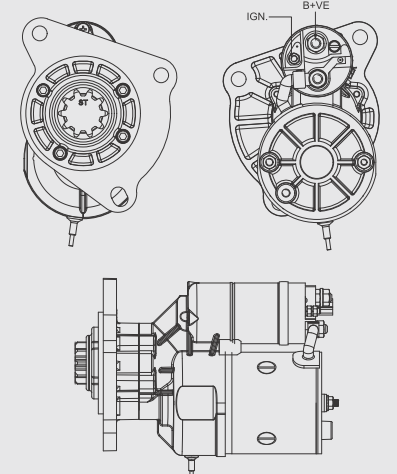
	<p>STM27B01</p> <p>Specification Volts : 12V Power : 3.2 kW Teeth : 11 Rotation : CW Type : OSGR</p> <p>Equivalent to 0223001055, F 002 G70 022</p> <p>Application: JCB 3DX Backhoe</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.5mm PCD : 127mm</p>		<p>STM27M01</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 11 Rotation : CW Type : OSGR</p> <p>Equivalent to 0223001055, F 002 G70 022</p> <p>Application: JCB 3DX Backhoe</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.5mm PCD : 127mm</p>
	<p>STM27M04</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Titagarh Agrico Pvt Ltd. for Tractors 39,45HP</p> <p>Spigot Dia : 89mm Pinion Rest Position : 24mm PCD : 127mm</p>		<p>STM27B04</p> <p>Specification Volts : 12V Power : 3.2 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to 26925162</p> <p>Application: Replacement of STM1223-W All RB44 & RB66 Engines, R1040 Engine & JCB Excavators</p> <p>Spigot Dia : 89mm Pinion Rest Position : 24mm PCD : 127mm</p>
	<p>STM27BL04</p> <p>Specification Volts : 12V Power : 3.6 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Kirloskar Engine</p> <p>Spigot Dia : 89mm Pinion Rest Position : 25mm PCD : 127mm</p>		<p>STM27M05</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: TMTL, Eicher 2 & 3 Cylinder Engines. Replacement of STM1131-W 421ES, 298, 398 Engine</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>
	<p>STM27M10</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to 26024033</p> <p>Application: John Deere Tractor</p> <p>Spigot Dia : 82.5mm Pinion Rest Position : 34.6mm PCD : 105mm</p>		<p>STM27M11</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Escorts Farmtrac, Powertrac Euro 50 (PT) Ft45 Smart, FT30, FT35</p> <p>Spigot Dia : 89mm Pinion Rest Position : 19.8mm PCD : 127mm</p>

STARTER MOTOR (2700 Series)

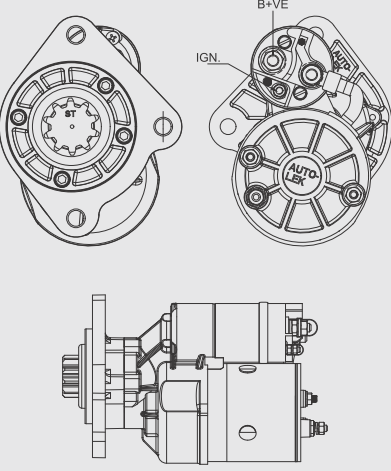
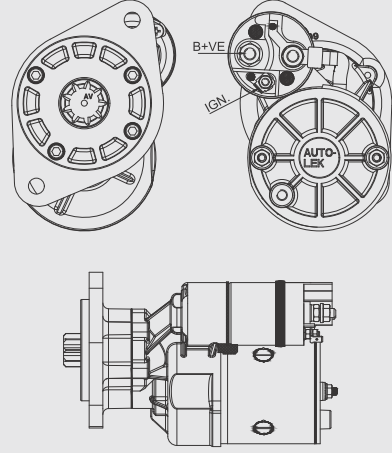
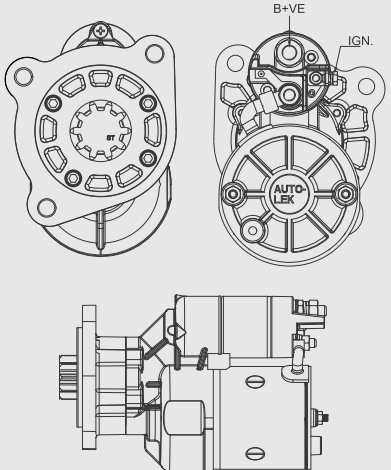
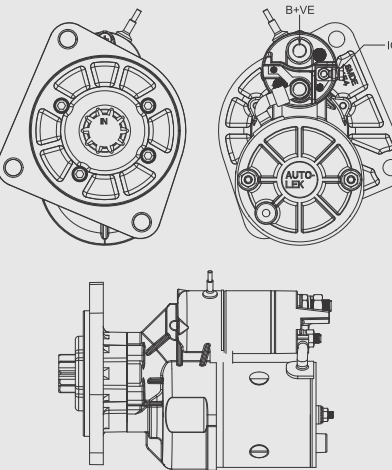
	<p>STM27M15</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 9 Rotation : CW Type : OSGR Equivalent to SMA-1065NH Application: New Holland Tractor 3600, 3630</p> <p>Spigot Dia : 110mm Pinion Rest Position : 27mm PCD : 146mm</p>		<p>STM27M16</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR Equivalent to</p> <p>Application:</p> <p>Spigot Dia : 89mm Pinion Rest Position : 29.5mm PCD : 127mm</p>
	<p>STM27M21</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 11 Rotation : CW Type : OSGR Equivalent to 0223001029 Application: ITL Sonalika 3-Cylinder Tractor RX35, RX42, MM35, MM39, MM PLUS 45, DI35, DI45, DI74S III, DI730 II</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>STM27M21-A</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 11 Rotation : CW Type : OSGR Equivalent to Application: TMTL (Eicher) Genset Application, Valtra Engine - 45 KVA, 62 KVA</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>
	<p>STM27M21-B</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 11 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: TMTL</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>STM27M21-T</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 11 Rotation : CW Type : OSGR Equivalent to Application: TMTL (Eicher) Genset</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>
	<p>STM27B21</p> <p>Specification Volts : 12V Power : 3.2 kW Teeth : 11 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: ITL 4 Cylinder (New Model)</p> <p>Spigot Dia : 89mm Pinion Rest Position : 48mm PCD : 127mm</p>		<p>STM27M23</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR Equivalent to Application: Escorts</p> <p>Spigot Dia : 92mm Pinion Rest Position : 21mm PCD : 146mm</p>

*Equivalent Part Nos. are for Reference Purpose only.

STARTER MOTOR (2700 Series)

	<p>STM27M24</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to Application: VSG Dubai</p> <p>Spigot Dia : 89mm Pinion Rest Position : 29.5mm PCD : 127mm</p>		<p>STM27M29</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 9 Rotation : CW Type : OSGR</p> <p>Equivalent to 26925113A Application: TATA 407 / 609</p> <p>Spigot Dia : 99mm Pinion Rest Position : 17mm PCD : 127mm</p>
	<p>STM27M31</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Eicher Tractors 35 H.P., 322-ES, 422-ESG, 422-TC, 422-TCIC, 422ES</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>		<p>STM27M32</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 9 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Ashok Leyland Genset</p> <p>Spigot Dia : 82mm Pinion Rest Position : 25mm PCD : 120mm</p>
	<p>STM27M35</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to</p> <p>Application: Farmtrac Ft6055, Euro55, Euro60</p> <p>Spigot Dia : 92mm Pinion Rest Position : 21mm PCD : 146mm</p>		<p>STM27M59</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to 0223001014 Application: Ace Tractor</p> <p>Spigot Dia : 82mm Pinion Rest Position : 25mm PCD : 120mm</p>
	<p>STM27M75</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 9 Rotation : CW Type : OSGR</p> <p>Equivalent to F002G20385 Application: Eicher Canter</p> <p>Spigot Dia : 60mm Pinion Rest Position : 17.2mm PCD :</p>		<p>STM27M764/STM27M03-A</p> <p>Specification Volts : 12V Power : 2.7 kW Teeth : 10 Rotation : CW Type : OSGR</p> <p>Equivalent to 26925062A Application: Tafe MF1035 / Indofarm Tractor / Eicher & Sonalika Tractors with Simpsons Engine</p> <p>Spigot Dia : 92mm Pinion Rest Position : 25.5mm PCD : 146mm</p>

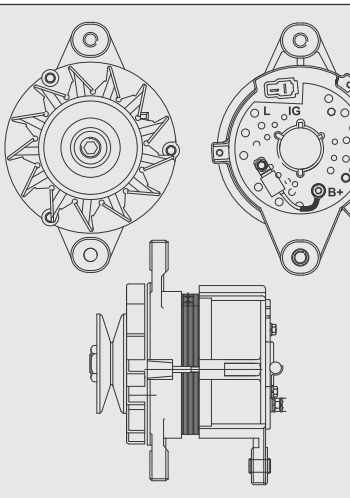
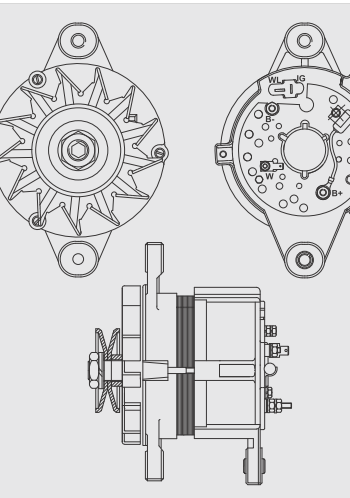
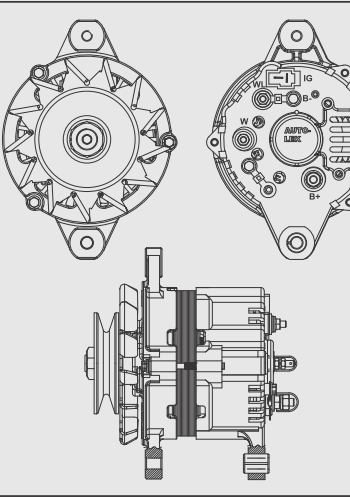
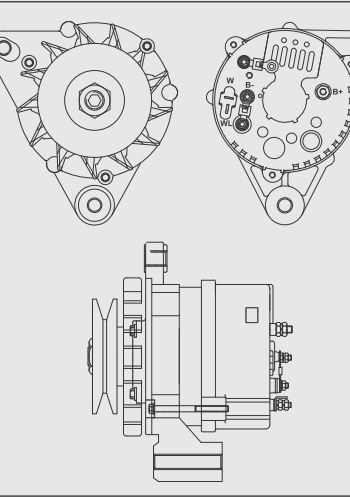
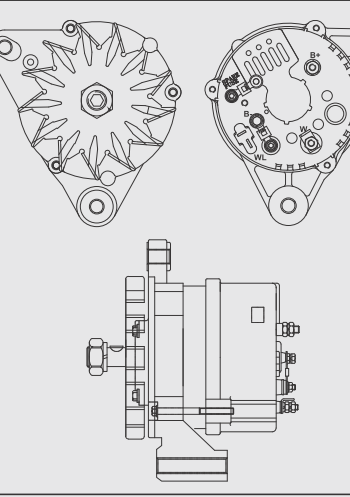
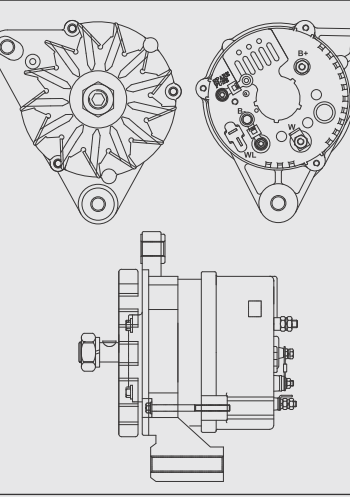
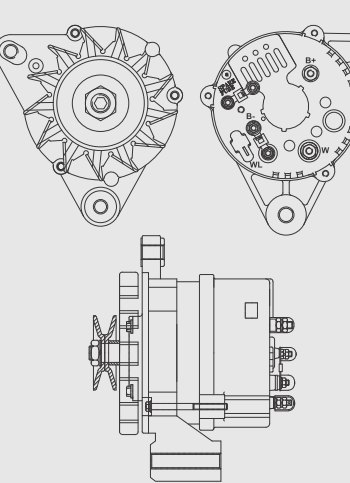
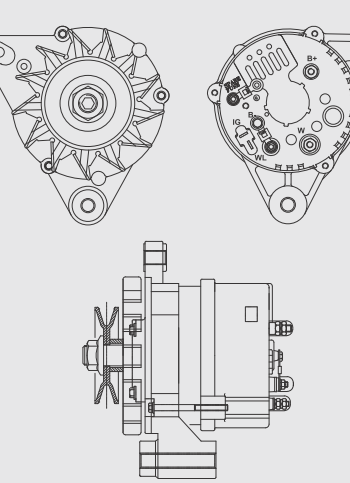
STARTER MOTOR (2700 Series)

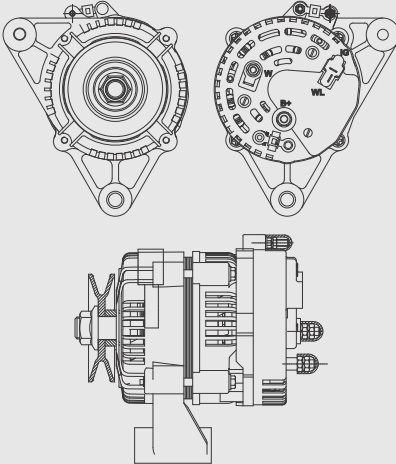
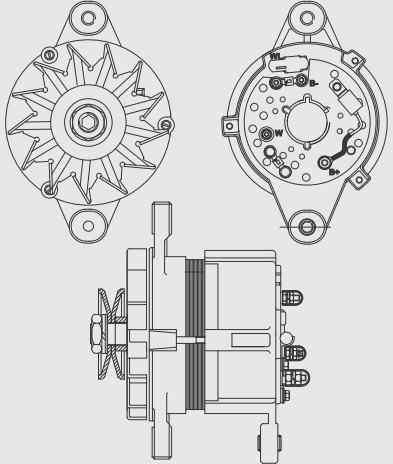
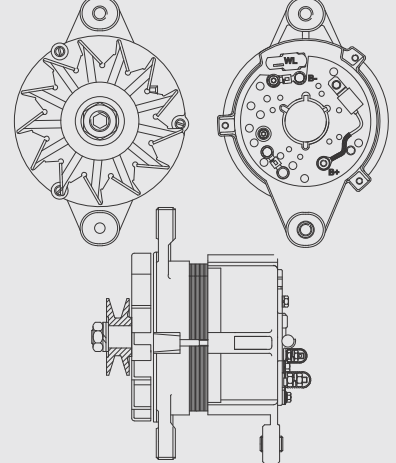
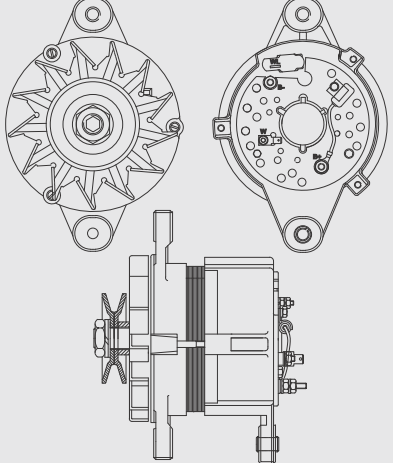
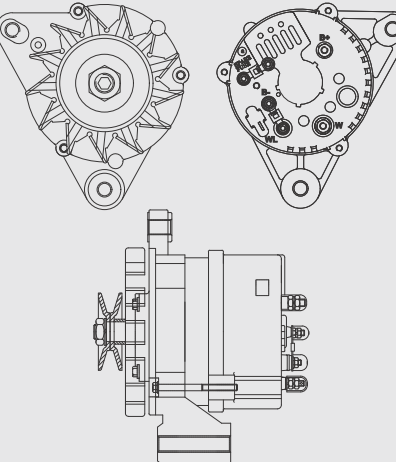
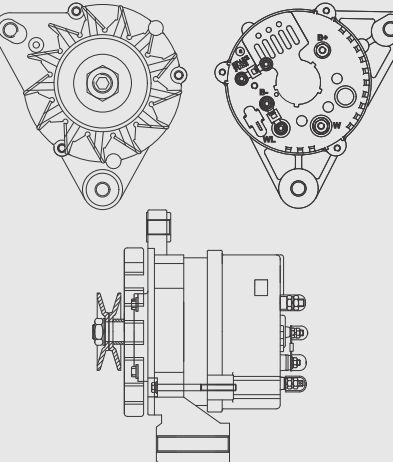
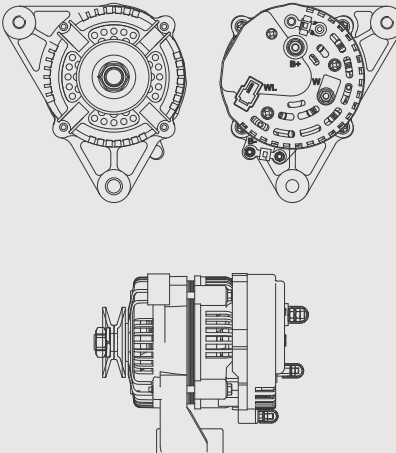
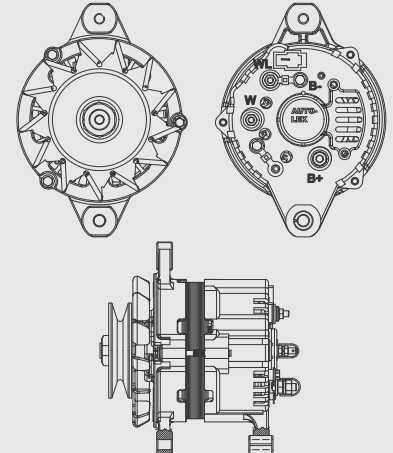
	<p>STM27M202</p> <p>Specification Volts : 24V Power : 3.5 kW Teeth : 10 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: TMTL (Swhwing Settler) 421/422 ES-24 Volt</p> <p>Spigot Dia : 89mm Pinion Rest Position : 28mm PCD : 127mm</p>		<p>STM27M204-A</p> <p>Specification Volts : 24V Power : 3.5 kW Teeth : 9 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: Avtec Diesel</p> <p>Spigot Dia : 89mm Pinion Rest Position : 22.5mm PCD : 127mm</p>
	<p>STM27M205</p> <p>Specification Volts : 24V Power : 3.5 kW Teeth : 10 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: M&M</p> <p>Spigot Dia : 89mm Pinion Rest Position : 20.5mm PCD : 127mm</p>		<p>STM27M680</p> <p>Specification Volts : 12V Power : 3.5 kW Teeth : 10 Rotation : CW Type : OSGR Equivalent to</p> <p>Application: Iveco</p> <p>Spigot Dia : 89mm Pinion Rest Position : 0.5mm PCD : 127mm</p>

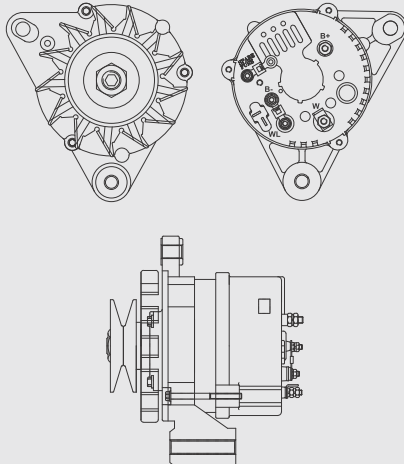
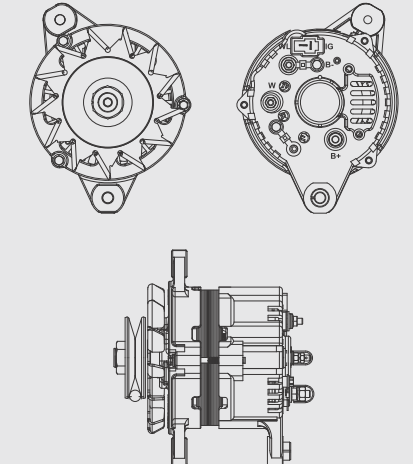
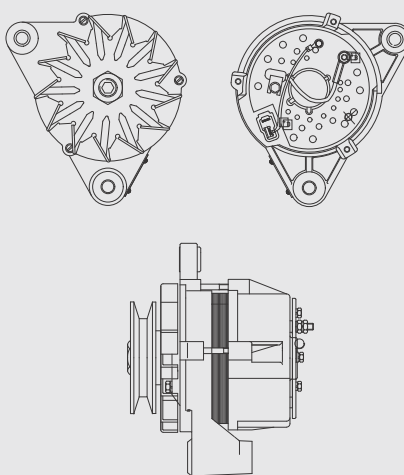
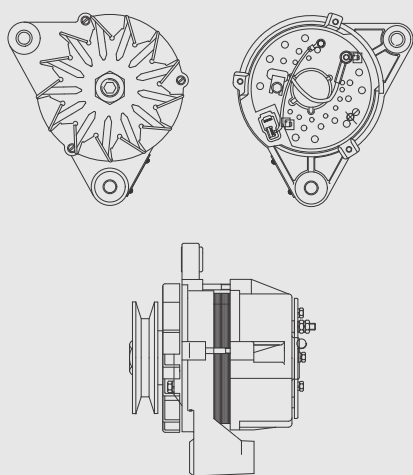
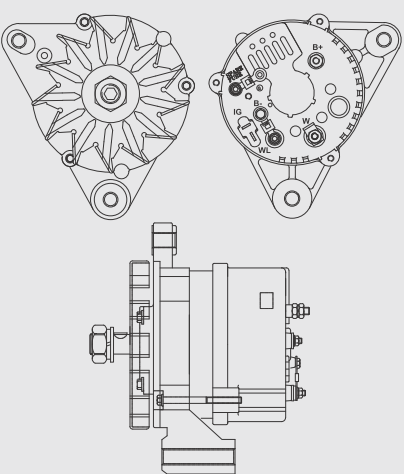
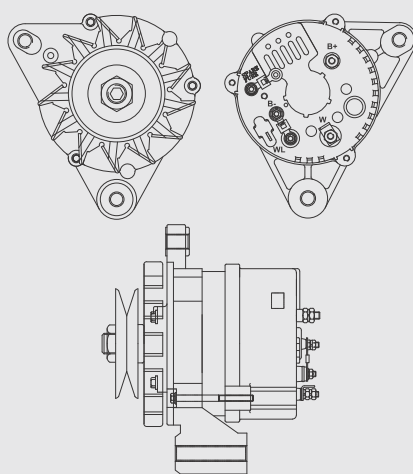
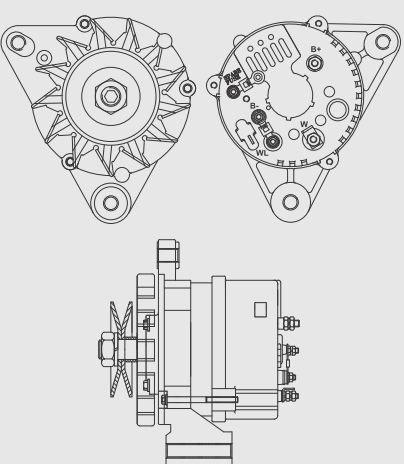
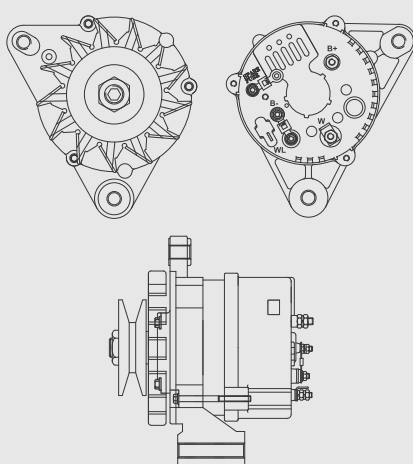


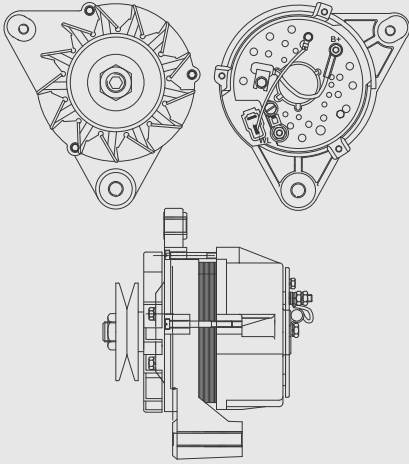
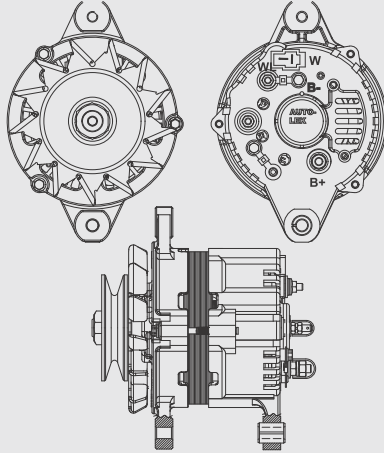
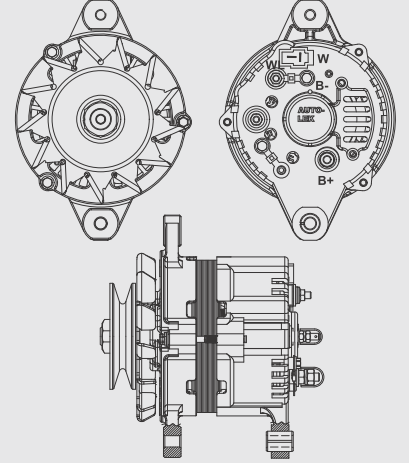
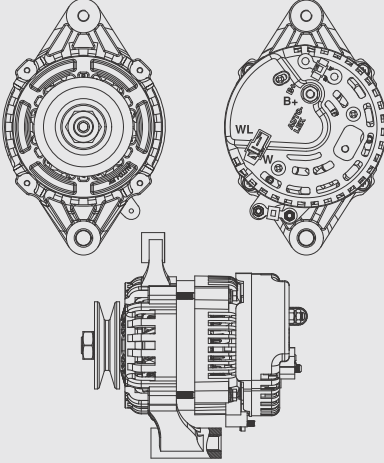
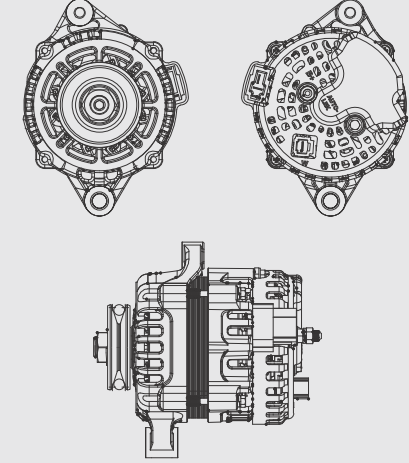
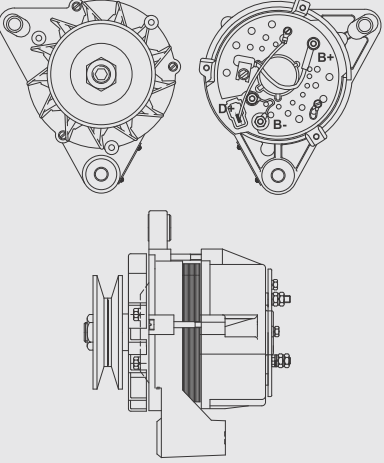
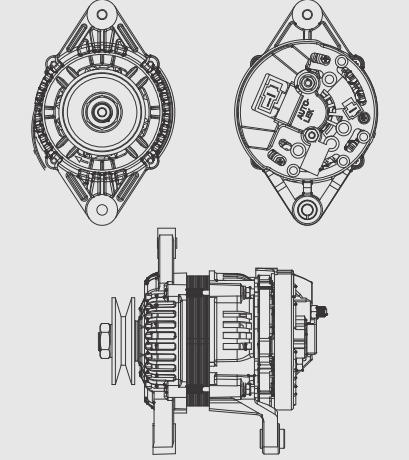
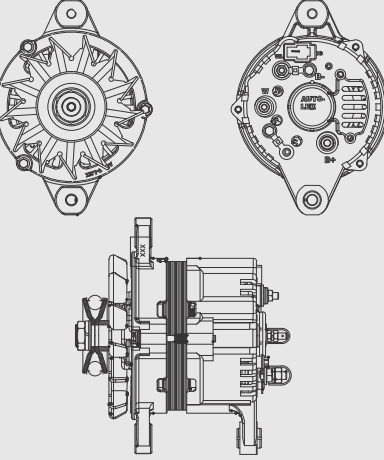
ALTERNATOR ALTERNATOR
ALTERNATOR
ALTERNATOR ALTERNATOR
ALTERNATOR ALTERNATOR

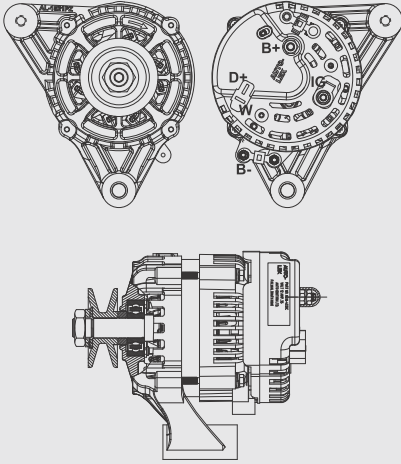
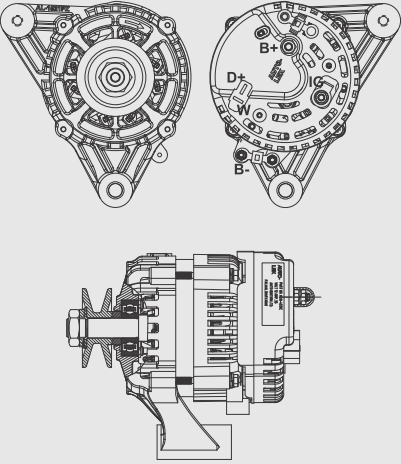
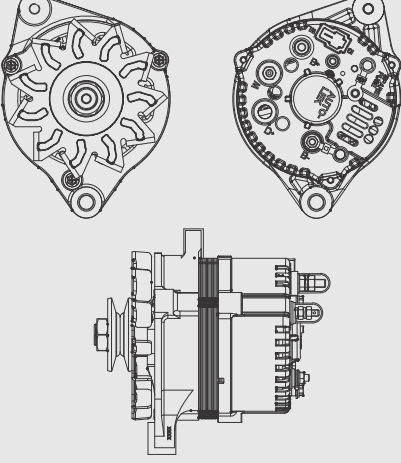
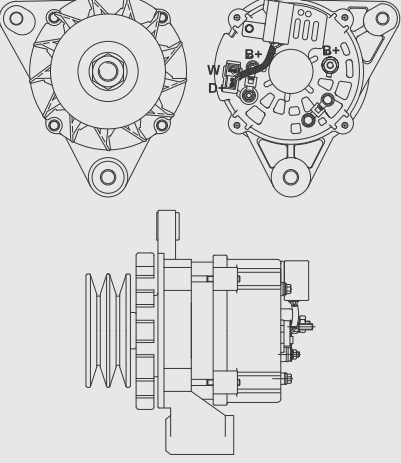
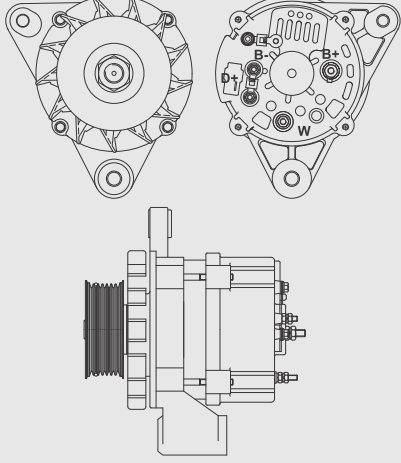
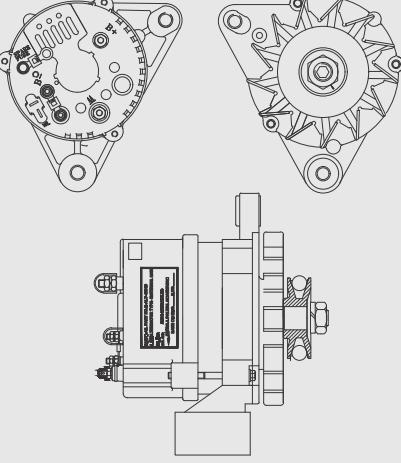
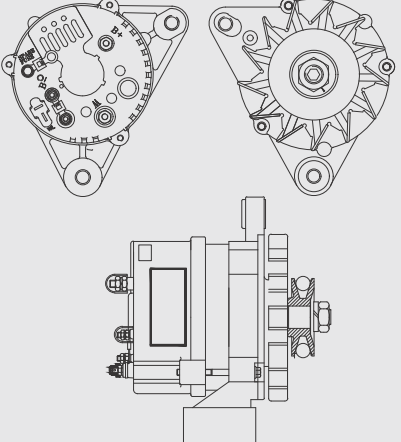
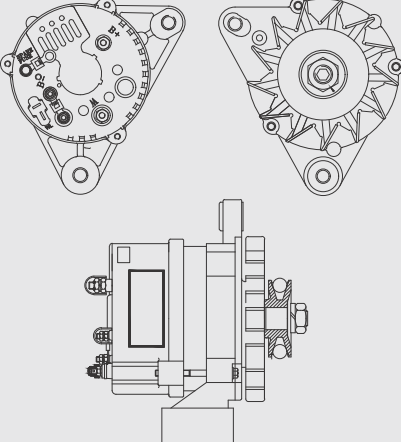


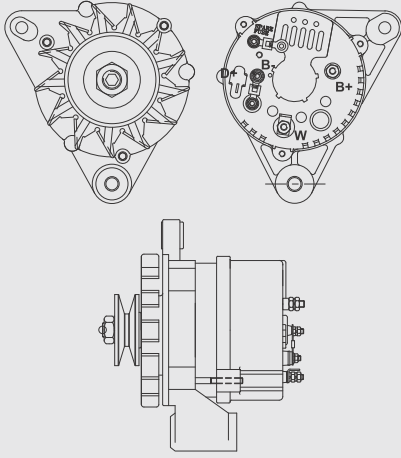
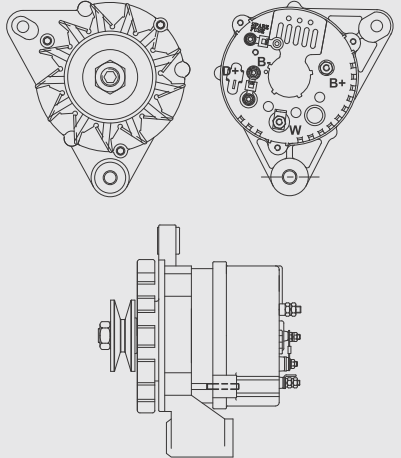
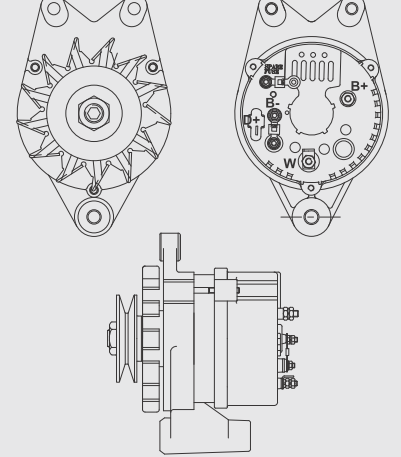
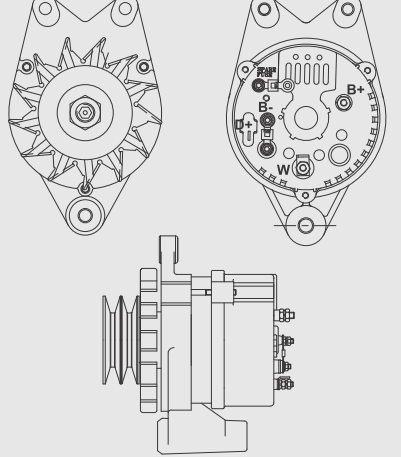
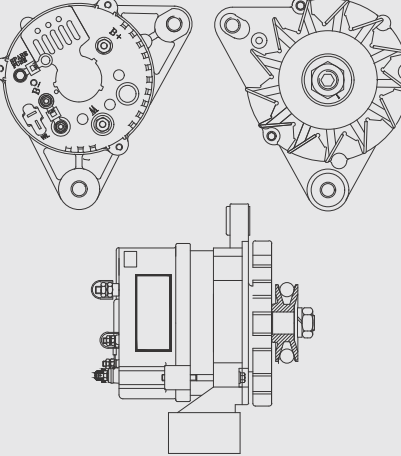
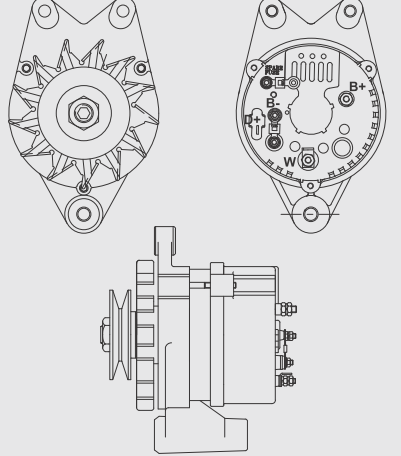
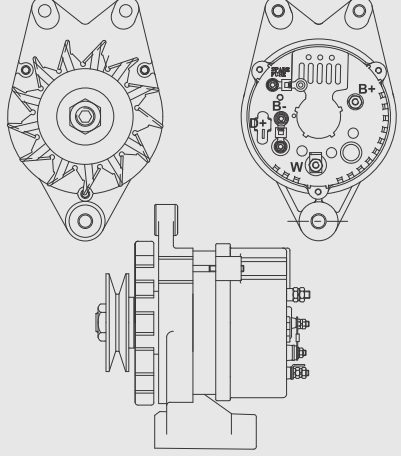
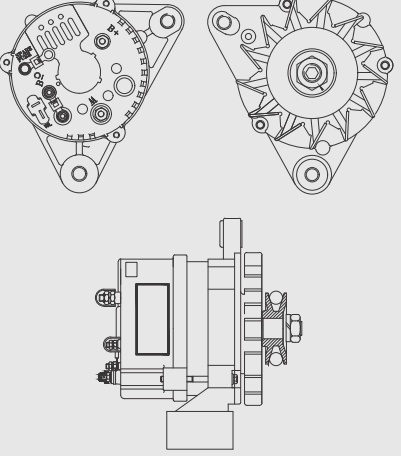
	<p>ALM4001</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : External Fan Equivalent to 26021035 Application: Maruti car 800 cc. & Maruti Van / J.S.Auto 3-Wheeler / Nandi 3-Wheeler</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>		<p>ALM4001-T</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: Topland / P.M Diesel / All Mini Tractor Application</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>
	<p>ALM4001-TS</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: Simpsons, Single Cylinder Engine - SC108</p> <p>Pulley OD: 78.7mm Pulley Groove: Single</p>		<p>ALT4001</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26021035 Application: Tata - 407 / 608 / 1612 / 1210</p> <p>Pulley OD: 90mm Pulley Groove: Single</p>
	<p>ALT4002-E</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26021160 Application: Mahindra Genset, Koel Genset</p>		<p>ALT4002-F</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan (With Avalanche Diode) Equivalent to 26021039 Application: KOEL - TA- 1 / TA-2, DA10, DA-16, DA-20 Series Engines</p>
	<p>ALT4002-H</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26021039 Application: H.T.C. Diesel</p> <p>Pulley OD: 86.6mm Pulley Groove: Single</p>		<p>ALT4004-F</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26921136-A Application: TAFE Tractors all models</p> <p>Pulley OD: 78.7mm Pulley Groove: Single</p>

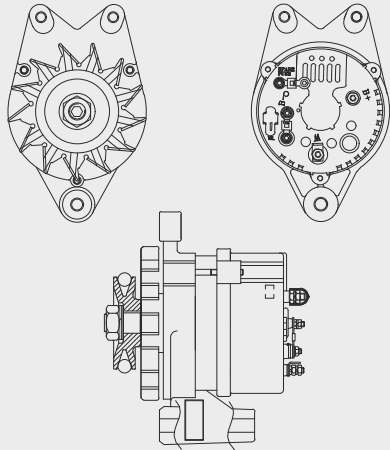
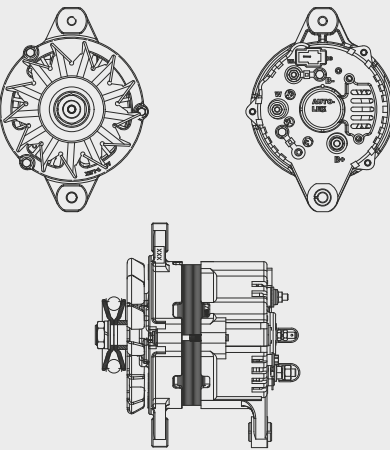
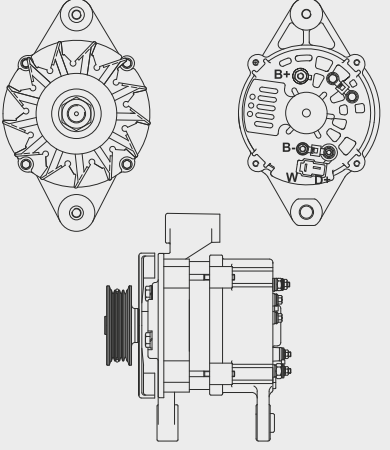
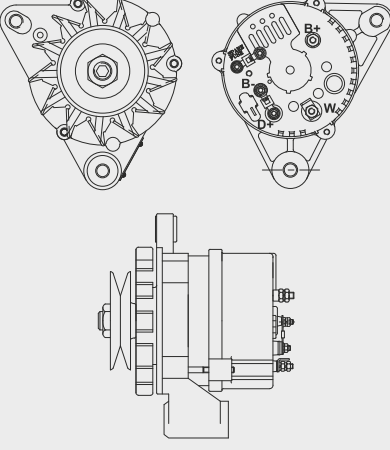
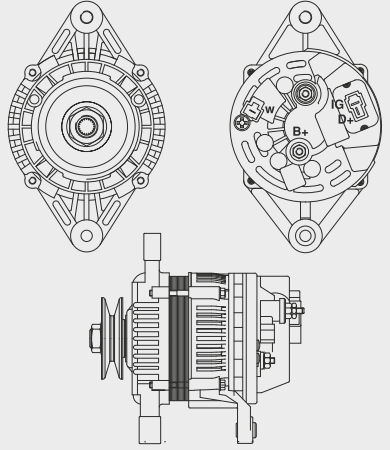
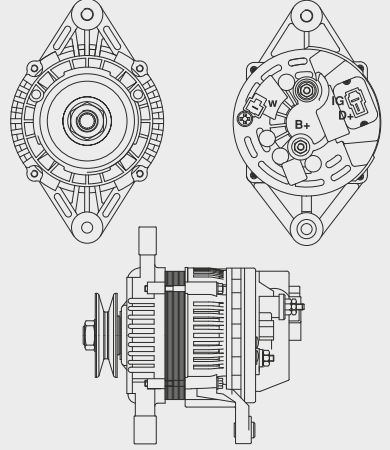
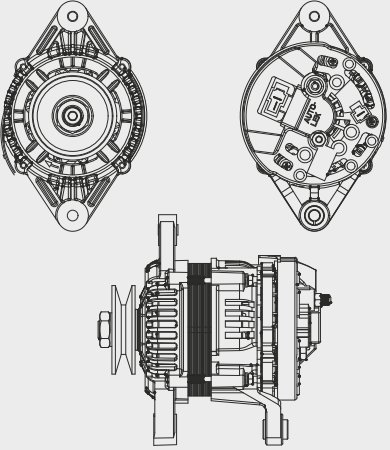
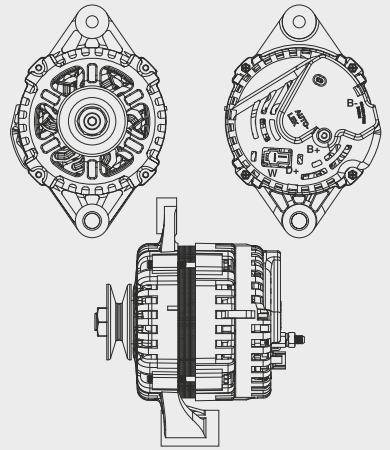
	<p>ALIN4004-F</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to 26921136-A</p> <p>Application: Tafe Tractors All Models</p> <p>Pulley OD: 78.7mm Pulley Groove: Single</p>		<p>ALM4005-C</p> <p>Specification Volts : 12V Rating : 36 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Captain Tractors</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>
	<p>ALM4005-V</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: M&M-Yuraj Swaraj 717</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>		<p>ALM4005-T</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021035</p> <p>Application: M&M - 7.5 KVA Engines, PM Diesel</p> <p>Pulley OD: 69.6mm Pulley Groove: Single</p>
	<p>ALT4005-G</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021160</p> <p>Application: Mahindra Genset</p> <p>Pulley OD: 80.5mm Pulley Groove: Single</p>		<p>ALT4005-H</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021160</p> <p>Application: All Mahindra Tractors</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>
	<p>ALIN4005-H</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to 26021160</p> <p>Application: All Mahindra Tractors, Swaraj 841/843</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>		<p>ALM4005-S</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: VST - Tractors, 18.5 HP, 22 HP, 27 HP</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>

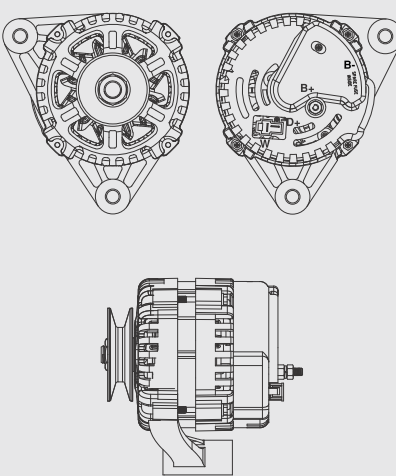
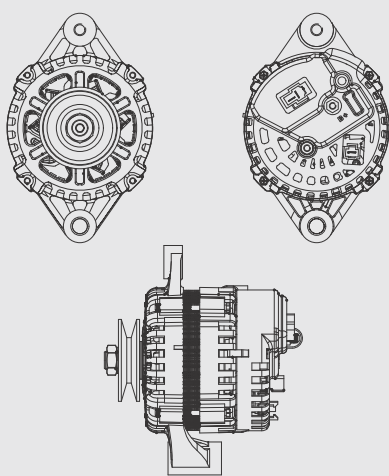
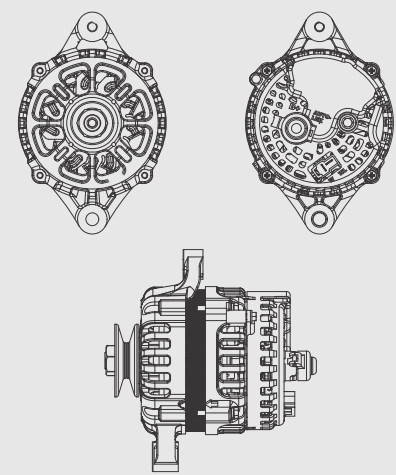
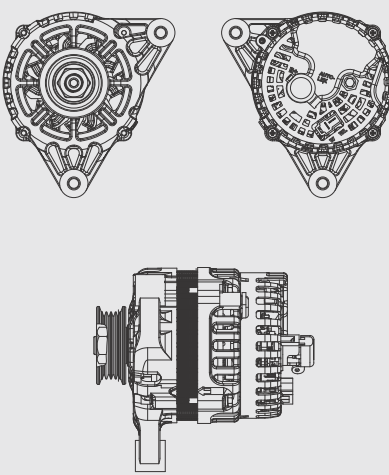
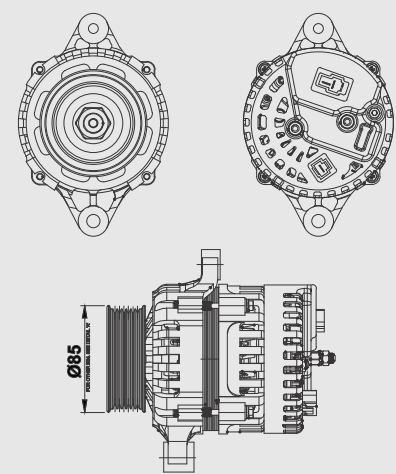
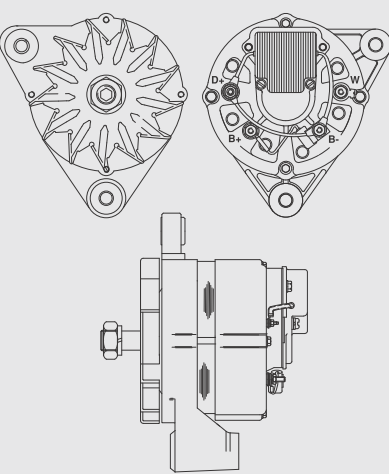
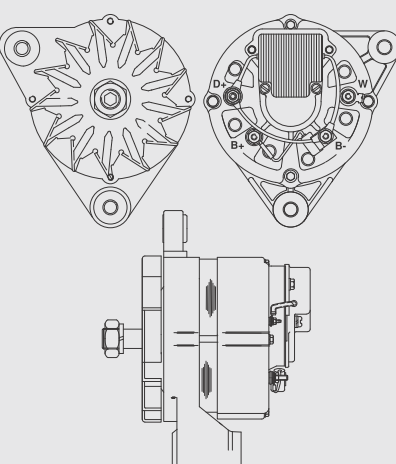
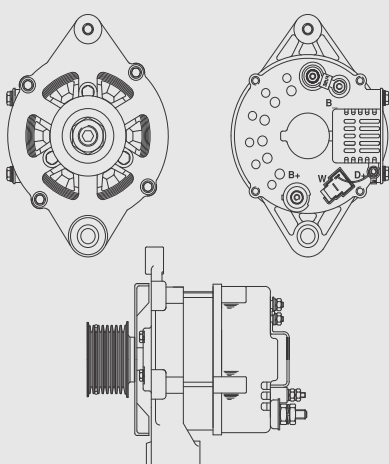
	<p>ALT4006-D</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021304</p> <p>Application: Indofarm Tractors, Standard, Preet, Sonalika Tractors (3-Cyl) Rx35, RX42, MM35, MM39, MM PLUS45, DI35, DI45, DI745 III, DI 730 II</p> <p>Pulley OD: 78.6mm Pulley Groove: Single</p>		<p>ALM4006-I</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Sonalika GT22</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>
	<p>ALT4006</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021304</p> <p>Application: Indofarm Tractors, Standard, Preet, Sonalika Tractors (3-Cylinders) RX35, RX42, MM35, MM39, MM PLUS45, DI35, DI45, DI745 III, DI 730 II</p> <p>Pulley OD: 68mm Pulley Groove: Single</p>		<p>ALIN4006-B</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to</p> <p>Application: Sonalika Tractor (ITL)</p> <p>Pulley OD: 71mm Pulley Groove: Single</p>
	<p>ALT4007</p> <p>Specification Volts : 12V Rating : 36 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: H.M.T. Tractors (All Models)</p>		<p>ALT4009-F</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Farmtrac / Powertrac Tractors</p> <p>Pulley OD: 80.5mm Pulley Groove: Single</p>
	<p>ALT4009-H</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Farmtrac / Powertrac Tractors PT 434, PT 439, FT 30, FT 35</p> <p>Pulley OD: 69.6mm Pulley Groove: Single</p>		<p>ALT4009-V</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021314</p> <p>Application: Farmtrac / Powertrac Tractors Euro 45, Euro 50 FT 60</p> <p>Pulley OD: 80mm Pulley Groove: Single</p>

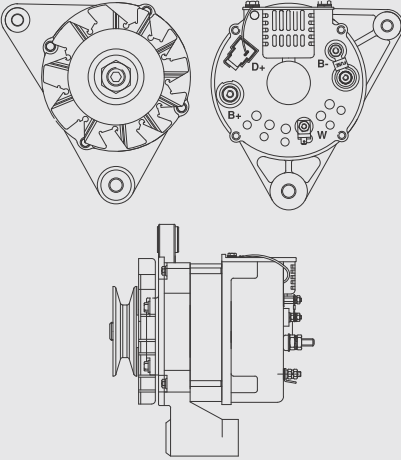
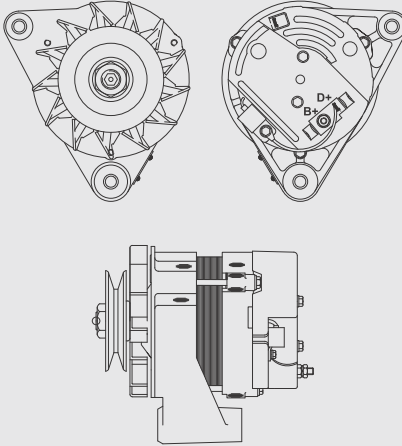
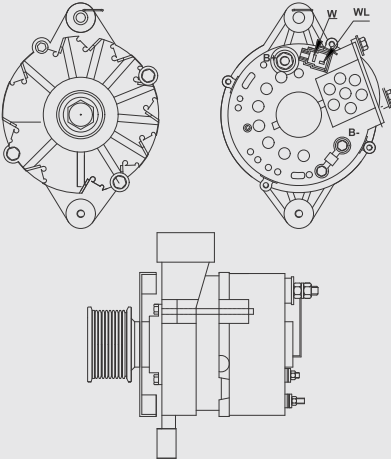
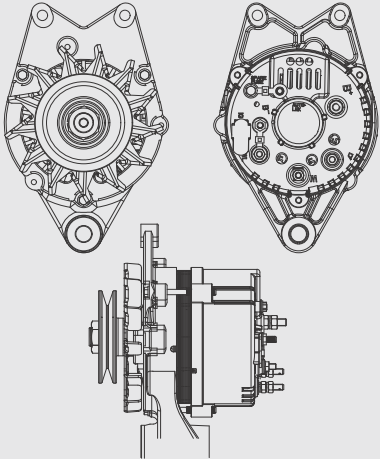
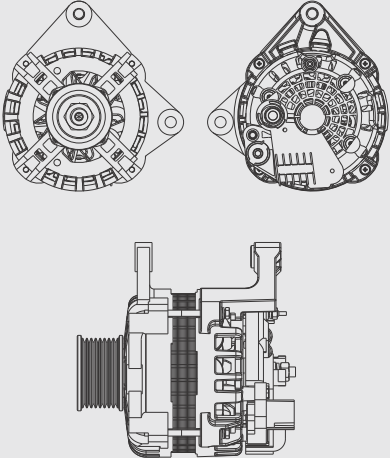
	<p>ALT4009-S</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021196</p> <p>Application: Simpson's, S-3 / S-4 Engines / Sonalika</p> <p>Pulley OD: 80.5mm Pulley Groove: Single</p>		<p>ALM4009</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Adico Escorts (Steeltrac) ST 15</p> <p>Pulley OD: 76mm Pulley Groove: Single</p>
	<p>ALM4009-A</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Adico Escorts (Steeltrac) ST 18</p> <p>Pulley OD: 58mm Pulley Groove: Single</p>		<p>ALIN4009-A</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to</p> <p>Application: Powertrac (PT30NT)</p> <p>Pulley OD: 69.6mm Pulley Groove: Single</p>
	<p>ALIN4010</p> <p>Specification Volts : 12V Rating : 40 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to 26021196</p> <p>Application: EKI</p> <p>Pulley OD: 62.7mm Pulley Groove: Single</p>		<p>ALT4012</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: M.G.T.L. Tractors</p> <p>Pulley OD: 93mm Pulley Groove: Single</p>
	<p>ALT4012-B</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to 26021196</p> <p>Application: Greaves Cotton Engine</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>		<p>ALM4012-C</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : ACW Type : External Fan</p> <p>Equivalent to 26021196</p> <p>Application: Greaves Cotton Engine</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>

	<p>ALIN4026</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to 26021196</p> <p>Application: Swaraj 724/735/744/855</p> <p>Pulley OD: 58mm Pulley Groove: Single</p>		<p>ALIN4026-E/C</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : Internal Fan</p> <p>Equivalent to</p> <p>Application: Swaraj - 724 / 735 / 744 / 855</p> <p>Pulley OD: 59.5mm Pulley Groove: Single</p>
	<p>ALT4026-F</p> <p>Specification Volts : 12V Rating : 45 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application:</p> <p>Pulley OD: 55.5mm Pulley Groove: Single</p>		<p>ALT4028</p> <p>Specification Volts : 12V Rating : 40 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: Tata 2525 / 2518 (Non TC)</p> <p>Pulley OD: 93.5mm Pulley Groove: Double</p>
	<p>ALT4028-G</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application: M&M Genset</p> <p>Pulley OD: 79.5mm Pulley Groove: Multi 6PK</p>		<p>ALT4031-D</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CCW Type : Internal Fan</p> <p>Equivalent to 26021196</p> <p>Application:</p> <p>Pulley OD: 60mm Pulley Groove: Single</p>
	<p>ALT4031-E</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CCW Type : External Fan</p> <p>Equivalent to</p> <p>Application:</p> <p>Pulley OD: 90mm Pulley Groove: Single</p>		<p>ALT4031-F</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan</p> <p>Equivalent to</p> <p>Application:</p> <p>Pulley OD: 78.5mm Pulley Groove: Single</p>

	<p>ALT4031-G</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: TMTL (Eicher) Genset Application, 222-ES,142-ES,198-ES,321-ES,322-ES</p> <p>Pulley OD: 60mm Pulley Groove: Single</p>		<p>ALT4031-H</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: TMTL (Eicher) Genset Application, 322 -ESG</p> <p>Pulley OD: 93.7mm Pulley Groove: Single</p>
	<p>ALT4031-J</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: TMTL (Eicher) Genset 222-ESG</p> <p>Pulley OD: 76mm Pulley Groove: Single</p>		<p>ALT4031-K</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: TMTL (Eicher) Genset 421-ES, 422-ES,</p> <p>Pulley OD: 78mm Pulley Groove: Double</p>
	<p>ALT4031-L</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application:</p> <p>Pulley OD: 75.8mm Pulley Groove: Single</p>		<p>ALT4031-M</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application:</p> <p>Pulley OD: 93.8mm Pulley Groove: Single</p>
	<p>ALT4031-N</p> <p>Specification Volts : 12V Rating : 23 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: Valtra Engine - 45KVA, 62KVA Single Groove Pulley of Dia 77mm</p> <p>Pulley OD: 77mm Pulley Groove: Single</p>		<p>ALT4031-Q</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CCW Type : External Fan Equivalent to</p> <p>Application:</p> <p>Pulley OD: 90mm Pulley Groove: Single</p>

	<p>ALT4031-W</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application:</p> <p>Pulley OD: 77mm Pulley Groove: Single</p>		<p>ALM4031-A</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application:</p> <p>Pulley OD: 76mm Pulley Groove: Single</p>
	<p>ALT4032</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26021352 Application: Tata Ace</p> <p>Pulley OD: 63.3mm Pulley Groove: Multi 4PK</p>		<p>ALT4036-A</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: ACE Tractors</p> <p>Pulley OD: 80.5mm Pulley Groove: Single</p>
	<p>ALIN4312</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: John Deere Tractors</p> <p>Pulley OD: 75mm Pulley Groove: Single</p>		<p>ALIN4312-C</p> <p>Specification Volts : 12V Rating : 40 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: Kubota - India, Mu5501, Mu4501</p> <p>Pulley OD: 69.2mm Pulley Groove: Single</p>
	<p>ALIN4312-P</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: Yunmar Engine</p> <p>Pulley OD: 62.7mm Pulley Groove: Single</p>		<p>ALIN5005-A</p> <p>Specification Volts : 12V Rating : 40 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: M&M Dhruv, Yuyo, Tractor Application</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>

	<p>ALIN5009-E</p> <p>Specification Volts : 12V Rating : 45 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: Escorts - Farmtrac / Powertrac FT6050 Cross PTC-45, FTC-45 Euro 45 (Plus)</p> <p>Pulley OD: 75mm Pulley Groove: Single</p>		<p>ALIN5010-E</p> <p>Specification Volts : 12V Rating : 55 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: EKI Tractor</p> <p>Pulley OD: 69.2mm Pulley Groove: Single</p>
	<p>ALIN5105-A</p> <p>Specification Volts : 12V Rating : 55 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: M&M K2 Model</p> <p>Pulley OD: 59mm Pulley Groove: Single</p>		<p>ALIN5105-B</p> <p>Specification Volts : 12V Rating : 55 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: M&M K2 Model</p> <p>Pulley OD: 78.5mm Pulley Groove: Multi 4PK</p>
	<p>ALIN5139</p> <p>Specification Volts : 12V Rating : 43 Amp Rotation : CW Type : Internal Fan Equivalent to</p> <p>Application: Escorts - Farmtrac / Powertrac FT6050 Cross PTC-45, FTC-45 Euro 45 (Plus)</p> <p>Pulley OD: 85mm Pulley Groove: Multi 6PKe</p>		<p>LNA4024-A</p> <p>Specification Volts : 24V Rating : 40 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: KOEL SL- 90 Engines</p>
	<p>LNA5512-P</p> <p>Specification Volts : 12V Rating : 55 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: RB Series (PG), JCB Excavator Loaders</p>		<p>ALT6515</p> <p>Specification Volts : 12V Rating : 65 Amp Rotation : CW Type : External Fan Equivalent to 26021138 Application: Tata TC- 2516 / 2518</p> <p>Pulley OD: 66mm Pulley Groove: Multi 8PK</p>

	<p>ALT6516-F</p> <p>Specification Volts : 12V Rating : 55 Amp Rotation : CW Type : External Fan Equivalent to</p> <p>Application: Farmtrac FT 6075, FT 6060</p> <p>Pulley OD: 75mm Pulley Groove: Single</p>		<p>AIL951294</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to 26021304 Application: Tata 407</p> <p>Pulley OD: 79mm Pulley Groove: Single</p>
	<p>AIL951669</p> <p>Specification Volts : 24V Rating : 45 Amp Rotation : CW Type : External Fan Equivalent to 26021669 Application: TATA Cummins - 6 BTA Engine</p> <p>Pulley OD: 66mm Pulley Groove: Multi 8PK</p>		<p>ALT4041</p> <p>Specification Volts : 12V Rating : 35 Amp Rotation : CW Type : External Fan Equivalent to F002G90339 Application: CNH</p> <p>Pulley OD: 8.5mm Pulley Groove: Single</p>
	<p>ALIN950444</p> <p>Specification Volts : 12V Rating : 90 Amp Rotation : CW Type : External Fan Equivalent to F000BL0444 Application: JCB Internal Fan</p> <p>Pulley OD: 60mm Pulley Groove: Multi 8PK</p>		



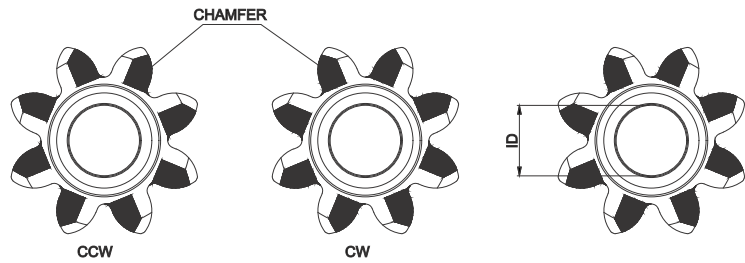
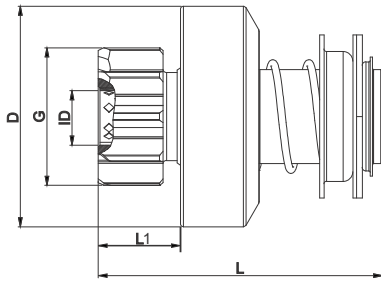
SPARE PARTS SPARE PARTS
SPARE PARTS
SPARE PARTS SPARE PARTS
SPARE PARTS SPARE PARTS

				
AIL950036 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 16 Outer OD : 48 ID : 11 Length : 97 Rotation : CCW Equivalent To F002 G20 036 Application Ape Piaggio	AIL950160 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 10 Outer OD : 47.5 ID : 12 Length : 97 Rotation : CW Equivalent To F002 G20 160 Application Alto, Zen, Wagon-R, Esteem	AIL950206 Specification No. of Teeth : 12 Pinion OD : 31 No. of Splines : 12 Outer OD : 45.5 ID : 12 Length : 46.5 Rotation : CW Equivalent To S01030206 Application Vista Diesel	AIL950278 Specification No. of Teeth : 10 Pinion OD : 40 No. of Splines : 10 Outer OD : 54.5 ID : 14.3 Length : 74 Rotation : CW Equivalent To F002 G20 278 Application Ford 3600	AIL950283 Specification No. of Teeth : 9 Pinion OD : 34.7 No. of Splines : 10 Outer OD : 61 ID : 14.3 Length : 74 Rotation : CW Equivalent To F002 G20 283 Application TATA 407/608/609
				
AIL950360 Specification No. of Teeth : 11 Pinion OD : 38.2 No. of Splines : 10 Outer OD : 51 ID : 12 Length : 49 Rotation : CW Equivalent To F002 G20 360 Application Tavera	AIL950517 Specification No. of Teeth : 9 Pinion OD : 34.7 No. of Splines : 10 Outer OD : 51 ID : 12 Length : 49 Rotation : CW Equivalent To: F002 G20 517 Application Sumo Gold, Safari Dicor, 407 with 4SP Engine, Marshal, Pick Up	AIL950547 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 50.5 ID : 12 Length : 49 Rotation : CW Equivalent to: F002 G20 0547 Application - Gear Reduction Starter for M&M, MD 3000/3200 Bolero, Marshal	AIL950605 Specification No. of Teeth : 9 Pinion OD : 35 No. of Splines : 10 Outer OD : 61 ID : 14.3 Length : 101 Rotation : CW Equivalent 2624 0605 Application - TC-HD10 type	AIL950606 Specification No. of Teeth : 10 Pinion OD : 31 No. of Splines : 12 Outer OD : 45.5 ID : 12 Length : 46.5 Rotation : CW Equivalent To S01030606 Application Ashok Leyland Dost
				
AIL950619 Specification No. of Teeth : 10 Pinion OD : 32 No. of Splines : 10 Outer OD : 50 ID : 12 Length : 49 Rotation : CW Equivalent To F002 G20 619 Application Scorpio	AIL950690 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 10 Outer OD : 47.5 ID : 12 Length : 49.5 Rotation : CW Equivalent To 1006 209 690/F002 G20 644/473 Application : Scorpio	AIL950677 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 10 Outer OD : 50.5 ID : 12 Length : 49 Rotation : CW Equivalent To 1006209677 Application Zen, Esteem Diesel	AIL950697 Specification No. of Teeth : 9 Pinion OD : 34.4 No. of Splines : 10 Outer OD : 45 ID : 11 Length : 42 Rotation : CW Equivalent To 26250697 Application: Etios	AIL950780 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 11 Outer OD : 47 ID : 11 Length : 83 Rotation : CCW Equivalent To F002 G20 780 Application Ape Piaggio, Alfa, Champion
				
AIL950796 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 10 Outer OD : 45.5 ID : 11 Length : 46 Rotation : CW Equivalent To 1006 209 796 / 549 Application Swift Diesel	AIL 950810 Specification No. of Teeth : 8 Pinion OD : 28.2 No. of Splines : 5 Outer OD : 41 ID : 11 Length : 60.5 Rotation : CW Equivalent To SR128300-0810 Application Maruti K-Series	AIL950822 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 50.5 ID : 12 Length : 49 Rotation : CW Equivalent To F002 G20 822 Application Bolero	AIL950945 Specification No. of Teeth : 8 Pinion OD : 28.5 No. of Splines : 16 Outer OD : 48 ID : 11 Length : 83 Rotation : CW Equivalent To F002 G20 594 Application Maximo	AIL951018 Specification No. of Teeth : 9 Pinion OD : 36.8 No. of Splines : 10 Outer OD : 61 ID : 14.3 Length : 101 Rotation : CW Equivalent To 2624 1018 Application TC-HD 10

				
AIL951399 Specification No. of Teeth : 10 Pinion OD : 39.4 No. of Splines : 12 Outer OD : 61 ID : 14.3 Length : 91 Rotation : CW Equivalent To 2624 1399 Application TC Turbo	AIL952522 Specification No. of Teeth : 9 Pinion OD : 36.8 No. of Splines : 12 Outer OD : 60.5 ID : 14.3 Length : 62.5 Rotation : CW Equivalent To 26242522 Application Swaraj -FE 733	AIL952761 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 61 ID : 12 Length : 71.5 Rotation : CW Equivalent To 2625 2761 Application Mahindra Tractor	AIL952815 Specification No. of Teeth : 9 Pinion OD : 36.8 No. of Splines : 12 Outer OD : 61 ID : 17 Length : 90 Rotation : CW Equivalent To 2624 2815 Application Ashok Leyland Hino - 24V	AIL953078 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 12 Outer OD : 61 ID : 14.3 Length : 74 Rotation : CW Equivalent To: 26253078 Application STM1101W/1104-W/1103-V/ 1103-I
				
AIL953237 Specification No. of Teeth : 11 Pinion OD : 34.5 No. of Splines : 12 Outer OD : 61 ID : 14.3 Length : 92 Rotation : CCW Equivalent To 2625 3237 Application Swaraj Mazda	AIL953397 Specification No. of Teeth : 9 Pinion OD : 35 No. of Splines : 10 Outer OD : 61 ID : 14.3 Length : 71.5 Rotation : CW Equivalent To 2625 3397 Application Tata 407/608/609	AIL953399 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 10 Outer OD : 61 ID : 12 Length : 68 Rotation : CW Equivalent To 26253399 Application Bajaj Tempo Trax	AIL953628 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 12 Outer OD : 42 ID : 12 Length : 57.5 Rotation : CW Equivalent To: 2624 3628 Application Wagon - R, Swift KB Series Engine	AIL953936 Specification No. of Teeth : 9 Pinion OD : 35 No. of Splines : 12 Outer OD : 61 ID : 14.3 Length : 74 Rotation : CW Equivalent To 26253936 Application Tata 1210
				
AIL953946 Specification No. of Teeth : 10 Pinion OD : 28 No. of Splines : 10 Outer OD : 61 ID : 12 Length : 68 Rotation : CW Equivalent To 26253946 Application M&M Jeep	AIL954192 Specification No. of Teeth : 11 Pinion OD : 35 No. of Splines : 8 Outer OD : 45.6 ID : 12 Length : 89 Rotation : CW Equivalent To 26244192 Application Maximo	AIL955621 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 8 Outer OD : 45.5 ID : 12 Length : 51 Rotation : CW Equivalent To : 26245621 Application Bolero, MDI 3200 Diesel Engine & Scorpio Chain Drive	AIL955800 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 5 Outer OD : 41.5 ID : 11 Length : 75 Rotation : CCW Equivalent To : 028300-5800 Application Denso Maruti 800 Car	AIL955820 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 5 Outer OD : 41.5 ID : 11 Length : 53.5 Rotation : CW Equivalent To : 028300-5820, 028300-8460 Application Denso
				
AIL956097 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 5 Outer OD : 41.5 ID : 11 Length : 53.5 Rotation : CW Equivalent To 2625 6097 Application TC	AIL956575 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 10 Outer OD : 47.5 ID : 12 Length : 45.5 Rotation : CW Equivalent To 406575 Application Swift Diesel Valeo Type	AIL956675 Specification No. of Teeth : 10 Pinion OD : 27.8 No. of Splines : 8 Outer OD : 45.6 ID : 12 Length : 51 Rotation : CW Equivalent To 2625 6675 Application Scorpio, Tata Safari	AIL956904 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 12 Outer OD : 42 ID : 12 Length : 89 Rotation : CCW Equivalent To 2625 6904 Application Bajaj GC 1000 Three Wheeler	AIL957341 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 61 ID : 12 Length : 68 Rotation : CW Equivalent To 2625 7341 Application M&M Tractor

				
AIL957356 Specification No. of Teeth : 8 Pinion OD : 28.4 No. of Splines : 12 Outer OD : 42 ID : 12 Length : 60.5 Rotation : CCW Equivalent To 26257356 Application Maruti VanMPFI	AIL957643 Specification No. of Teeth : 10 Pinion OD : 39.4 No. of Splines : 10 Outer OD : 61 ID : 14.3 Length : 90 Rotation : CW Equivalent To 2624 7643 Application TC 4BTAA, 6BTAA	AIL958286 Specification No. of Teeth : 9 Pinion OD : 25.8 No. of Splines : 12 Outer OD : 42 ID : 12 Length : 52.5 Rotation : CW Equivalent To 2625 8286 Application Tata Ace, Indigo	AIL956575-L Specification No. of Teeth : 8 Pinion OD : 27.8 No. of Splines : 12 Outer OD : 48.6 ID : 12 Length : 92.5 Rotation : CCW Equivalent To 26246575 Application	AIL959043 Specification No. of Teeth : Without Pinion Pinion OD : No. of Splines : 8 Outer OD : 47.5 ID : 10.7 Length : 89 Rotation : CCW Equivalent To: 26249043 Application Safari Dicor, IRIS (New)
				
AIL959655 Specification No. of Teeth : 11 Pinion OD : 34.6 No. of Splines : 8 Outer OD : 47.5 ID : 12 Length : 44.5 Rotation : CW Equivalent To 26249655 Application Mahindra Jeeto	AIL950277 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 59.5 ID : 14.3 Length : 90.8 Rotation : CW Equivalent To F002 G20 277 Application Ashok Leyland, Sonalika	AIL 950029 Specification No. of Teeth : 11 Pinion OD : 42 No. of Splines : 10 Outer OD : 60 ID : 11 Length : 14.3 Rotation : CW Equivalent To F002 G70 029 Application JCB	AIL950126 Specification No. of Teeth : 10 Pinion OD : 32.2 No. of Splines : 10 Outer OD : 47.5 ID : 12 Length : 49 Rotation : CW Eqiovalent To F002 G70 126 Application M&M TUV 300 , Bolero	AIL950724 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 10 Outer OD : 60.5 ID : 14.3 Length : 83 Rotation : CW Eqiovalent To F002 G70 724 Application Tata 6 BTA 5.9L 6 Cyl. Engine
				
AIL950965 Specification No. of Teeth : 10 Pinion OD : 32.2 No. of Splines : 10 Outer OD : 45 ID : 11 Length : 46 Rotation : CW Equivalent To F002 G20 965 Application M&M Bolero Petrol	AIL951005 Specification No. of Teeth : 8 Pinion OD : 28.2 No. of Splines : 10 Outer OD : 45 ID : 14 Length : 101.8 Rotation : CCW Equivalent To Application APE Type 5	AIL951317 Specification No. of Teeth : 17 Pinion OD : 39.4 No. of Splines : 10 Outer OD : 47.5 ID : 12.0 Length : 94 Rotation : CW Equivalent To Varroc Application Bajaj Compact 3 W CNG	AIL951531 Specification No. of Teeth : 10 Pinion OD : 39.5 No. of Splines : 12 Outer OD : 60.5 ID : 17 Length : 76.5 Rotation : CW Equivalent To 26261531 Application Tata 1618-BS4	AIL953685 Specification No. of Teeth : 8 Pinion OD : 28.8 No. of Splines : 12 Outer OD : 47.5 ID : 12 Length : 75 Rotation : CCW Equivalent To 26253685 Application Greaves GL-4310 CNG
				
AIL954312 Specification No. of Teeth : 8 Pinion OD : 28.2 No. of Splines : 8 Outer OD : 47.5 ID : 12 Length : 36.7 Rotation : CW Equivalent To 26244312 Application Maruti Swift Petrol BS4I	AIL954876 Specification No. of Teeth : 9 Pinion OD : 34.8 No. of Splines : 12 Outer OD : 60.5 ID : 14.3 Length : 101 Rotation : CW Equivalent To 26254876 Application TATA 1312,1516	AIL955981 Specification No. of Teeth : 10 Pinion OD : 32.2 No. of Splines : 12 Outer OD : 60.5 ID : 14.3 Length : 101 Rotation : CW Equivalent To 26255981 Application Tata-Cummins 6BT & 4BT	AIL956330 Specification No. of Teeth : 11 Pinion OD : 41 No. of Splines : 12 Outer OD : 60.5 ID : 17 Length : 73.5 Rotation : CW Equivalent To 26246330 Application Tata-Ultra EX 3018 S 5L	AIL956538 Specification No. of Teeth : 10 Pinion OD : 40 No. of Splines : 6 Outer OD : 67 ID : 17 Length : 82 Rotation : CW Equivalent To 26246538 Application Tata Prima

				
AIL957141 Specification No. of Teeth : 9 Pinion OD : 36.8 No. of Splines : 12 Outer OD : 60.5 ID : 17 Length : 89 Rotation : CW Equivalent To 26247141 Application Ashok Leyland Hino H Series	AIL958562 Specification No. of Teeth : 10 Pinion OD : 32.2 No. of Splines : 10 Outer OD : 60.5 ID : 14.3 Length : 92 Rotation : CW Equivalent To 26258562 Application John Deere	SDDA0001 Specification No. of Teeth : 11 Pinion OD : 42.2 Root Dia : 29.1 Outer OD : 114 Length : 107.5 Rotation : CW Marking : JC Equivalent To Application STM27M01, STM27B01	SDDA0003 Specification No. of Teeth : 9 Pinion OD : 33.1 Root Dia : 24 Outer OD : 114 Length : 107.5 Rotation : CW Marking : IN Equivalent To Application STM27M15	SDDA0004 Specification No. of Teeth : 10 Pinion OD : 39.5 Root Dia : 28 Outer OD : 114 ID : 12 Length : 105.5 Rotation : CCW Marking : P Equivalent To Application STM27M04
				
SDDA0010 Specification No. of Teeth : 10 Pinion OD : 32.1 Root Dia : 22.5 Outer OD : 114 Length : 107.5 Rotation : CW Marking : JD Equivalent To Application STM27M10, STM27M11	SDDA0029 Specification No. of Teeth : 9 Pinion OD : 34.8 Root Dia : 22 Outer OD : 114 Length : 107.5 Rotation : CW Marking : C Equivalent To Application STM27M29, STM27M75	SDDA0031 Specification No. of Teeth : 10 Pinion OD : 39.5 Root Dia : 28 Outer OD : 114 Length : 105.5 Rotation : CW Marking : ST Equivalent To Application STM27M764	SDDA0031-A Specification No. of Teeth : 10 Pinion OD : 39.5 Root Dia : 28 Outer OD : 114 Length : 105.5 Rotation : CW Marking : ST Equivalent To Application STM27M31	SDDA0035 Specification No. of Teeth : 10 Pinion OD : 39.5 Root Dia : 28 Outer OD : 114 Length : 107.5 Rotation : CW Marking : EF Equivalent To Application STM27M35
				
SDDA0059 Specification No. of Teeth : 11 Pinion OD : 40 Root Dia : 28 Outer OD : 114 Length : 107.5 Rotation : CW Marking : M2 Equivalent To Application STM27M59	SDDA0722A Specification No. of Teeth : 11 Pinion OD : 41 Root Dia : 28 Outer OD : 114 Length : 107.5 Rotation : CW Marking : D Equivalent To Application STM27M21, STM27M21-A	SDDA0780 Specification No. of Teeth : 10 Pinion OD : 36.2 Root Dia : 25.6 Outer OD : 114 Length : 107.5 Rotation : CW Marking : F Equivalent To Application DRA2009B SM27M80, SM27M280	AIL951405 Specification No. of Teeth : 11 Pinion OD : 30 Root Dia : 28 Outer OD : 114 Length : 107.5 Rotation : CW Equivalent To 10511405 Application Delco Remy 39MT Pinion	AIL951410 Specification No. of Teeth : 11 Pinion OD : 30 Root Dia : 28 Outer OD : 114 Length : 144 Rotation : CW Equivalent To 10511410 Application Delco Remy 39MT

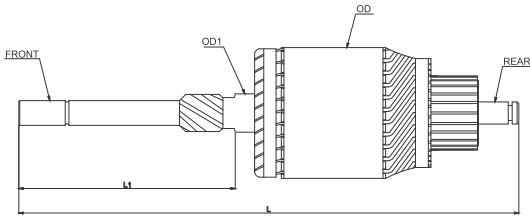


- **T** No. of Teeth • **G** Pinion DIA • **L** Overall Length • **L1** Pinion Length • **Spl** No. of Splines • **ID** Bush ID
- **D** Clutch OD • **CW** Rotation Clock Wise • **CCW** Rotation Counter Clock Wise

S. No	AUTO LEK PART No.	APPLICATION	T (No of Teeth)	G Pinion DIA	L	L1 MIN.	SPL	ID	D MAX.	ROTATION
1	SD0600-M	STM1101-W/1104-W/1103-V/1103-I	10	39.5	73.5	23	12	14.3	61.5	CW
2	SD600-R	STM1137-V/1137-W/STM1136-W	10	39.5	73.0		12	14.5	60.5	CCW
3	SD6051	STM1104-VH/STM1135-W/STM1105-V	10	39.5	74.0	25	12	14.3	61.5	CW
4	SD6051-M	STM1223-W	10	39.5	73.0	24	12	17.1	61.5	CW
5	SD0700-M	STM1102-V	9	36.8	70.2	19	12	14.3	61.5	CW
6	SD0900	STM1108-W	11	41.0	73.5	25	12	14.3	61.5	CW
7	SD2801	28MT 24/12V	10	32.1	86.0	23	12	14.0	61.5	CW
8	SD4211	42MT 12/24V-11 TEETH	11	57.1	120.0	31	19	15.8	58.4	CW
9	SD4212	42MT 12/24V-12 TEETH	12	46.2	120.0	31	19	15.8	58.4	CW
10	SD5048	STM1223-W/1224	10	39.5	70.0	21	12	17.1	61.5	CW
11	SD8000	STM1207-W/2407-W	9	35.0	101.0	52	12	14.3	61.5	CW
12	SD8000-B	STM 1129-T	9	35.0	72.2	23	12	14.3	61.5	CW
13	SD8000-D	STM1001-T	9	25.9	62.5	16	12	12.0	61.5	CW
14	SD8000-E	STM1015-W	10	39.5	62.5	16	12	12.0	61.5	CW
15	SD8000-T	STM1210-W	9	35.0	69.5	21	12	14.3	61.5	CW
16	SDDA0103	STM1110-W	10	32.1	95.6	47	12	14.3	61.5	CW
17	SDDA0123-A	STM RV1105	10	39.5	75.7	19	10	14.3	62	CW
18	SDDA0123-B	STM RV1105-A	10	39.5	73.0	16	10	14.3	62	CW
19	SDDA0123-D	STM RW1110	10	32.1	90.5	32	10	14.3	62	CW
20	SDDA0143	SM2621	9	35.0	62.0	13	10	12.0	53.5	CW
21	SDDA0165	SM2821	9	34.8	82.8	25	10	14.3	62	CW
22	SDDA0167	STM1131-W	10	39.5	88.5	40	12	14.3	62	CW
23	SDDA0189	STM1151-W/STM1151-VH	9	25.9	73.5	25	12	12.0	62	CW
24	SDDA0190	STM1153-W	9	35.0	73.5	25	12	12.0	62	CW
25	SDDA0204	STM1156-V	10	32.1	85.2	36	12	12.0	61.5	CW
26	SDDA0206	SM2807	12	46.2	82.8	25	10	14.3	62	CW
27	SDDA0218	STM1122-V/1139-V/1122-W	11	41.0	96.6	44	12	14.3	61.5	CW
28	SDDA0233	SM2977	12	46.2	118.0	31	19	20.5	58.5	CW
29	SDDA0235	"STM1605/1604/1603-B/1634/1601"	10	39.5	51.5	15	10	12.0	53.5	CW
30	SDDA0239	SM2837	9	36.8	81.5	25	10	14.3	62	CW
31	SDDA0261	STM1639-B	11	41.0	72.0	36	10	13.5	53.5	CW
32	SDDA0268	STM1159-W/VH	11	40.0	90.0	40	12	14.3	61.5	CW
33	SDDA0270	STM1401	8	28.4	86.2	50	14	10.0	48	CCW
34	SDDA0277	STM1652	9	25.9	55.0	19	10	12.0	53.5	CW
35	SDDA0279	"STM1636, STM1637"	10	39.5	51.5	15	10	12.0	53.5	CCW
36	SDDA0281	SM2834-C	11	41.0	82.8	25	10	14.3	62	CW
37	SDDA0295	STM1407	9	25.9	55.8	20	9	12.0	48.5	CW
38	SDDA0305	STM1121-WN	11	41.0	97.6	45	12	14.3	61.5	CW
39	SDDA0318	STM1603A	10	39.5	51.5	15	10	13.5	53.5	CW
40	SDDA0332	STM1669-A / STM1814	12	36.7	51.5	15	10	12.0	53.5	CW
41	SDDA0336	STM1669	15	44.8	51.5	15	10	12.0	53.5	CW
42	SDDA0354	STM1672-A	10	32.2	51.5	15	10	12.0	51	CW
43	SDDA0363	STM1605-B / STM1804 / STM1804-A/STM1807 / STM1811	10	39.5	55.3	15	10	12.1	54	CW

			
<p>AIL950389 EGT (Drive Shaft) Equivalent to : F002 G70 389 Application : Bolero, Pickup, Marshal MDI 3200, Indica Diesel, Safari Dicor, Sumo, Winger, Zen, Esteem Diesel</p>	<p>AIL950316 EGT (Drive Shaft) Equivalent to : 1006 200 316 Application : Swift Diesel, Gio</p>	<p>AIL950022 EGT (Drive Shaft) Equivalent to : Application : Scorpio with Iron Gear Lucas Type</p>	<p>AIL950044 EGT (Drive Shaft) Equivalent to : F002 G70 389 Application : Maximo with Iron Gear Lucas Type</p>
			
<p>AIL950727 EGT (Drive Shaft) Equivalent to : Application : JCB (Bosch HX Starter Motor)</p>	<p>AIL951411 Planetary Gear & Small Gears Equivalent to : Application : For 39 MT Delco Remy Starter Motors</p>	<p>AILGT0001 EGT (Gear Shaft) Equivalent to : For FM12 Application : Gear Set (Big and 4 Small Gears) - FM12</p>	<p>AILSH0001 EGT (Drive Shaft - FM12) Equivalent to : For FM12 Application : EGT and Drive Shaft - FM12</p>
			
<p>AILGT0002 EGT (EGT GEAR) Equivalent to : For FM9 Application : Gear Set (Big and 4 Small Gears) - FM9</p>	<p>AILSH0002 EGT (Drive Shaft - FM9) Equivalent to : For FM9 Application : EGT and Drive Shaft - FM9</p>		

				
AIL950085 Specification Volt : 12V Length : 138 OD : 55 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 10 No. of Splines : 11 Equivalent To F002 G70 085 Application Bolero, Pickup, Indica Diesel, Esteem Diesel	AIL953104 Specification Volt : 12V Length : 122 OD : 44.6 Front Shaft OD : \varnothing 7 Rear Shaft OD : \varnothing 7 No. of Splines : 9 Equivalent To Visteon (104) Application Indica Vista	AIL950210 Specification Volt : 12V Length : 114 OD : \varnothing 52 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 12.5 No. of Splines : 11 Equivalent To F002 G70 0210 Application Maximo, Gio	AIL950212 Specification Volt : 12V Length : 114 OD : \varnothing 52 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 12.5 No. of Splines : 9 Equivalent To F002 G70 0212 Application Swift Diesel, Minidor	AIL950220 Specification Volt : 12V Length : 149 OD : \varnothing 59 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 10 No. of Splines : 13 Equivalent To F002 G70 220 Application Scorpio, Tavera Bosch type
				
AIL955155 Specification Volt : 12V Length : 107 OD : \varnothing 53.6 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 10 No. of Splines : 9 Equivalent To 26245155 Application Indica, Indigo N/M	AIL955216 Specification Volt : 12V Length : 132 OD : \varnothing 54 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 10 No. of Splines : 9 Equivalent To 26245216/26246280 Application Scorpio, Lucas Type	AIL956592 Specification Volt : 12V Length : 112 OD : \varnothing 44.3 Front Shaft OD : \varnothing 6 Rear Shaft OD : \varnothing 6 No. of Splines : 10 Equivalent To 406592 Application Indica, Vista, Swift Diesel	AIL957024 Specification Volt : 12V Length : 154 OD : \varnothing 56.5 Front Shaft OD : \varnothing 8 Rear Shaft OD : \varnothing 10 No. of Splines : 14 Equivalent To F002 G70 0024 Application JCB Backhoe	AIL950946 Specification Volt : 24V Length : 154 OD : 56.5 Front Shaft OD : 8 Rear Shaft OD : 10 No. of Splines : 14 Equivalent To F002G70946 Application LEYLAND, 24-V
				
AIL950439 Specification Volt : 12V Length : 189 OD : 52 Front Shaft OD : 8 Rear Shaft OD : 12 No. of Splines : 12 Equivalent To F 002 G20 439 Application APE 3-Wheeler BS-III	AIL950783 Specification Volt : 12V Length : 184 OD : 55 Front Shaft OD : 8 Rear Shaft OD : 8 No. of Splines : 8 Equivalent To F 002 G20 783 Application APE BS-IV	AIL956390 Specification Volt : 24V Length : 170 OD : 63.8 Front Shaft OD : 9 Rear Shaft OD : 12 No. of Splines : 17 Equivalent To 26246390 Application GRS 94 Tata Cummins Prima	AIL957311 Specification Volt : 24V Length : 158 OD : 54 Front Shaft OD : 8 Rear Shaft OD : 9 No. of Splines : 12 Equivalent To 26247311 Application GRS 84 - Bharat Benz	AIL959220 Specification Volt : 12V Length : 208 OD : 54 Front Shaft OD : 12 Rear Shaft OD : 10 No. of Splines : 10 Equivalent To LC-33-01 (9220) Application Minidor 3-Wheeler
				
AIL955071 Specification Volt : 24V Length : 196 OD : 68 Front Shaft OD : 12 Rear Shaft OD : 12 No. of Splines : 14 Equivalent To M106X45071 Application Armature - FM12, 24V	AIL956513 Specification Volt : 24V Length : 177 OD : 60.2 Front Shaft OD : 10 Rear Shaft OD : 9 No. of Splines : 13 Equivalent To 20486513 Application Armature - FM9, 24V	AIL956269 Specification Volt : 24V Length : 197 OD : 76.3 Front Shaft OD : 15 Rear Shaft OD : 15 No. of Splines : 20 Equivalent To 10511750/10516269 Application Armature without Bearing - 39MT ,24V		








FRONT - OD at front of the shaft
REAR - OD at rear of the shaft
OD1 - Shaft OD at collar
SPL - Splines








S. No	AUTO LEK PART NO.	APPLICATION	Stack Dia. (OD)	D.E Side Shaft Dia(Ø)	C.E Side Shaft Dia. (Ø)	Collar Dia (Od1 Ø)	SPL	Overall Length (L)	Length to Collar Face (L1)	ROTATION	VOLTS
1	SA1182	"STM1105-V,STM1103-V, STM1120-V"	74.5	14.2	12.7	21.8	12	269.5	121.9	CW	12
2	SA1182-A	STM1129-V	74.5	14.2	12.7	21.8	12	262.3	114.7	CW	12
3	SA1182-B	STM1122-V/1139-V	74.5	14.2	12.7	21.8	12	291.5	143.9	CW	12
4	SA1182-R	STM1137-V(ANTI CLOCK)	74.5	14.2	12.7	21.8	12	269.5	121.9	CCW	12
5	SA2801	LNG3512G/3512T	60.2	-	10.0	22	8	177	29.4	-	12
6	SA2802	LNG4524T	60.2	-	10.0	22	8	177	29.4	-	24
7	SA4201	"42MT,12VOLT(19 SPLINES STRAIGHT)"	84.4	15.9	14.2	20.9	19	451.6	223	CW	12
8	SA4202	"42MT,24VOLT(19 SPLINES STRAIGHT)"	84.4	15.9	14.2	20.9	19	451.6	223	CW	24
9	SA7001	SM2621	50.0	8.0	10.0	24.75	18	157.5	47	CW	12
10	SA45106	12 SPLINES MAHINDRA JEEP/TRACTOR	74.5	14.2	12.7		12	303	141.3	-	-
11	SA50103	STM1223W/1224	84.0	17.0	12.7	21.8	12	303	121.3	CW	12
12	SA50105	STM1207-W	84.0	14.2	12.7	21.8	12	330.4	148.7	CW	12
13	SA50105-B	STM1210-W	84.0	14.2	12.7	21.8	12	298.4	116.7	CW	12
14	SA951542	FOR 2700 SERIES STARTER MOTOR	60.0	22.0	12.0	-	12	168.1	-	CW	-
15	SAARA0138	SM2977	75.0	15.9	13.9	22	19	370	193.5	CW	24
16	SAARA0145-B	STM1121-W	74.5	14.2	12.7	21.8	12	309.5	143.9	CW	12
17	SAARA0145-C	STM1104-W/1106-W/1108-W	74.5	14.2	12.7	21.8	12	287.5	121.9	CW	12
18	SAARA0145-E	STM1137-W(ANTI CLOCK)	74.5	14.2	12.7	21.8	12	287.5	121.9	CCW	12
19	SAARA0145-F	STM1151-W/1153-W	74.5	12.0	12.7	21.8	12	280.3	114.7	CW	12
20	SAARA0145-G	STM1110-W	74.5	14.2	12.7	21.8	12	302.3	136.7	CW	12
21	SAARA0158	SM2834-C	60.0	8.0	9.9	-	16	169	-	CW	12
22	SAARA0163	SM2837	60.0	8.0	9.9	-	16	169	-	CW	24
23	SAARA0178	STM1156-V	74.5	12.0	12.7	21.8	12	271	123.4	CW	12
24	SAARA0181	ALL 1600 SERIES	59.0	8.0	10.0	-	11	148	-	CW	12
25	SAARA0189	STM1401/STM1407	52.0	8.0	9.0	-	10	105.2	-	CCW	12
26	SAARA0192-B	STM1121-WN	74.5	14.2	12.7	21.8	12	309.5	143.9	CW	12
27	SAARA0192-C	STM1135-W	74.5	14.2	12.7	21.8	12	287.5	121.9	CW	12
28	SAARA0192-D	STM1131-W/STM1159-W/STM1122-W	74.5	14.2	12.7	21.8	12	302.5	136.9	CW	12
29	SAARA0192-H	STM1135-W	74.5	14.2	12.7	21.8	12	287.5	121.9	CW	12
30	SAARA0192-J	STM1131-W	74.5	14.2	12.7	21.8	12	302.5	136.9	CW	12
31	SAARA0225-C	STM1104-VH	74.5	14.2	12.7	21.8	12	269.5	158.5	CW	12
32	SAARA0225-F	STM1159VH	74.5	14.2	12.7	21.8	12	284.5	136.8	CW	12
33	SAARA0225-G	STM1151-VH	74.5	12.0	12.7	21.8	12	262.3	114.7	CW	12
34	SAARA0228-A	STMRV1105-A	74.5	14.2	12.7	18.9	10	266	135.7	CW	12
35	SAARA0228-C	STMRV1105	74.5	14.2	12.7	18.9	10	276.5	146.2	CW	12
36	SAARA0228-D	STMRW1110	74.5	14.2	12.7	18.9	10	305.5	157.2	CW	12
37	SAARA0232-D	STMRVH1104	74.5	14.2	12.7	18.9	10	271	140.6	CW	12
40	AIL953312	TATA LPT 1312TC/1313TC 24V	74.5	14.2	12.6	22.0	12	338	-	CW	24
41	AIL953642	TATA 207	74.5	12	12.7	-	12	247.5	111.7	-	12
42	AIL953937	TATA 1210	84	14.2	12.7	-	12	302	121.1	-	12
44	AIL954043	GYPSY/1000CC	54	12.0	9.5	-	12	196	86.5	CW	12
45	AIL954045	"M&M JEEP,MDI-3000"	74.5	14.2	12.7	18.9	10	278	-	CW	12
46	AIL954046	"TATA 407/608/609,MAHINDRA TRACTOR"	74.5	14.2	12.7	19.9	10	281.5	-	CW	12
50	AIL958067	TC 12 VOLT	74.5	14.2	12.6	19	12	318	168.5	CW	12
52	AIL954067	TATA ACE	54	12	10.0	-	12	191.5	-	CW	12
53	AIL957641	TC 24 V New Model	74.5	14.2	12.7	19	10	314.5	-	CW	24

*Equivalent Part Nos. are for Reference Purpose only.

			
<p>AIL950391 Specification Volts :12V Equivalent to : F002 G20 391 Application : Ape 3-Wheeler, Bolero, Scorpio</p>	<p>AIL955186 Specification Volts :12V Equivalent to : 2624 5186 Application : Indica, Scorpio, Xylo, Bolero</p>	<p>AIL950424 Specification Volts :12V Equivalent to : F002 G70 424 Application : Atul Auto, Bajaj Auto, JS Auto, Kerala Auto</p>	<p>AIL956080 Specification Volts :12V Equivalent to : MD607634 Application : Eicher Canter (Mitsubishi Type)</p>
			
<p>AIL956554 Specification Volts :12V Equivalent to : 406554 Application : I-20 Petrol</p>	<p>AIL956577-P Specification Volts :12V Equivalent to : 406577 Application : Swift Diesel</p>	<p>AIL958510 Specification Volts :12V Equivalent to : SR053400-8510/7800 Application : Denso Car</p>	<p>AIL950792 Specification Volts :24V Equivalent to : 26240792 Application : TC 24 Volt</p>
			
<p>AIL950009-FM Specification Volts :24V Equivalent to : ME701590 Application : FM 9 Mitsubishi Volvo</p>	<p>AIL950012-FM Specification Volts :24V Equivalent to : ME700174 Application : FM 12 Mitsubishi Volvo</p>	<p>AIL955673 Specification Volts :24V Equivalent to : 1115665 Application : 50MT</p>	<p>AIL954226 Specification Volts :12V Equivalent to : 26024226 Application : 4ST 12V TC</p>
			
<p>AIL954255 Specification Volts :24V Equivalent to : 26024255 Application : 4ST 24V TC</p>	<p>AIL951799 Specification Volts :24V Equivalent to : 10511799 Application : 39MT - 24V</p>	<p>AIL951415 Specification Volts :24V Equivalent to : 10511415 Application : 39MT, SMAIL Switch</p>	





			
AIL950743 Specification Volts : 12V Equivalent to : F002 G20 743 Application : Scorpio	AIL950840 Specification Volts : 12V Equivalent to : F002 G20 840 Application : Swift Diesel	AIL950886 Specification Volts : 12V Equivalent to : F00 G20 743 Application : Mahindra Pickup, Bolero, Kirloskar HA2,HA3	AIL952723 Specification Volts : 12V Equivalent to : 26242723 Application : Tata Winger,Safari Dicor, Scorpio
			
AIL956594 Specification Volts : 12V Equivalent to : 406594 Application : Vista Diesel	AIL957036 Specification Volts : 12V Equivalent to : F 002 G70 036 Application : JCB Backhoe	AIL956634 Specification Volts : 12V Equivalent to : 406634 Application : I-10,I-20	AIL959708 Specification Volts : 12V Equivalent to : 26249708 Application : Maximo
			
AIL953124 Specification Volts : 12V Equivalent to : 26243124 Application : HD 10,75 HP TAFE Tractor	AIL950813 Specification Volts : 24V Equivalent to : F002 G20 813 Application : 24V Mico Brush Holder	AIL956584 Specification (Old Part No. 956634) Volts : 12V Equivalent to : 406584 Application : SX-4	AIL955661 Specification Volts : 24V Equivalent to : 26245661 Application : Ashok Leyland J-Series, Mann
			
BG1930 Specification Volts : 24V Equivalent to Application : 24V Mico Brush Holder	BG1930-A Specification Volts : 12V Equivalent to : F002 G20 084 Application : 12V Mico Brush Holder		

			
AIL950305 Specification Volts : 24V Equivalent to : F002 G90 305 Application : K 1 Alternator - Ashok Leyland, TATA Cummins	AIL952210-R Specification Volts : 12V (Round Cap) Equivalent to : F 002 G90 210 Application : K 1 Alternator - All Tractors, Gensets, LCVs, HCVs, SUVs	AIL955045 Specification Volts : 12V Equivalent to : 26215045 Application : All Old MUL & Lucas Alternator SA 15-40 for Tractor use	AIL955175 Specification Volts : 24V Equivalent to : 26215175 Application : Lucas SA Series Alternators for Leyland, Tata 24 Volts HCVs
			
AIL955650 Specification Volts : 12V Equivalent to : 26215650 Application : Lucas MUL Car MPFI Alternator	AIL955686 Specification Volts : 12V Equivalent to : 26215686 Application : All Lucas SA, 3SA, 3HA, Sa23 Alternators, 12V Application, Commonly named as Indica 12V Regulator	AIL955780 Specification Volts : 12V Equivalent to : 26215780/6541 Application : Tata TC-12V	AIL956033 Specification Volts : 24V Equivalent to : 26216033 Application : All Lucas SA, 3SA, 3HA, SA23 Alternators with Separate Earthing Lead
			
AIL958063-A Specification Volts : 24V Equivalent to : 26938063-A Application : Used on all Lucas GAC5R 24V Alternators, Ashok Leyland Genset	AIL958068-B Specification Volts : 12V Equivalent to : 26938068B Application : Used on all Lucas Alternators for LCV, Genset, Tractors	AIL952024 Specification Volts : 12V Equivalent to : 324202024 Application : Sonalika Tractors for M-Type Alternators	AIL950231 Specification Volts : 12V Equivalent to : F00M G10 231 Application : Sonalika, KOEL for K1 Bosch Series
			
AIL958101 Specification Volts : 24V Equivalent to : 26938101A Application : TC 24V	AIL950733 Specification Volts : 12V Equivalent to : 272220733 Application : JCB 12V	AIL950123 Specification Volts : 24V Equivalent to : F00M 144 123 Application : Volvo 5 Pin	AIL950200 Specification Volts : 12V Equivalent to : F00M 145 200 Application : Skoda
			
AIL958989 Specification Volts : 12V Equivalent to : 26218989 Application : Tata Magic Iris	AIL958220 Specification Volts : 12V (Round Cap) Equivalent to : 26218220 Application : M&M Xylo/Scorpio	AIL959210 Specification Volts : 12V Equivalent to : 26219210 Application : Leyland Dost	AIL957983 Specification Volts : 12V Equivalent to : 26217983 Application : Ace Dicor - 800 cc Diesel Engine

			
<p>AIL958731 Specification Volts : 12V Equivalent to : 26218731 Application : Arjun Tractor</p>	<p>AIL957419 Specification Volts : 12V Equivalent to : PEAD 7419 / 7372 Application : John Deere</p>	<p>AIL957402 Specification Volts : 12V Equivalent to : PEAD 7402 Application : Yuvraj Tractor</p>	<p>AIL959007 Specification Volts : 12V Equivalent to : 26219007 Application : Tata Ace with Black wire Negative</p>
			
<p>AIL950415 Specification Volts : 12V Equivalent to : PEAD 1415 Application : For PMP Alternators</p>	<p>AIL957196 Specification Volts : 12V Equivalent to : PEAD 7196 Application : For PMP Alternators - 7196</p>	<p>AIL952800 Specification Volts : 12V Equivalent to : 26222800 Application : John Deere / L&T Tractor</p>	

*Equivalent Part Nos. are for Reference Purpose only.

			
AIL955193 Specification Volt : 12V Equivalent to : 26215193 Application : Maximo	AIL954720 Specification Volt : 12V Equivalent to : 26214720 Application : TC Turbo 12V, Tata 1613/SE/SK/LPT 2515/CMVR	AIL958052-A Specification Volt : 24V Equivalent to : 26948052-A Application : Old Model TC 24V, (Tata 1312TC/1313TC/1316TC)	AIL955535 Specification Volt : 12V Equivalent to : 26215535 Application : JCB Old Model
			
AIL958268 Specification Volt : 12V Equivalent to : 26218268 Application : Tata-Winger Dual A/C	AIL956410-LU Specification Volt : 12V Equivalent to : 26216410 Application : Xylo Pump type	AIL959195 Specification Volt : 12V Equivalent to : 26219295 Application : Ashok Leyland Dost	AIL958069-A Specification Volt : 12V Equivalent to : 26948069-A Application : Tata Indica Old, Escort Ford 3600/3610/3620, Punjab Tractor 939-40HP/724/735/744/855
			
AIL958255 Specification Volt : 12V Equivalent to : 26218255 Application : Tavera, Scorpio	AIL956032 Specification Volt : 12V Equivalent to : 26216032 Application : Tata 4018/6BT Engine	AIL959152 Specification Volt : 12V Equivalent to : 26219152 Application : Tata Indica Vista	AIL957914 Specification Volt : 12V Equivalent to : 26217914/26218551 Application : M&M - Xylo - N/M
			
AIL957128 Specification Volt : 12V Equivalent to : 26217128 Application : Tata Safari Dicor 2.2	AIL955633 Specification Volt : 12V Equivalent to : 26215633 Application : MUL MPFI	AIL958048-A Specification Volt : 24V Equivalent to : 26948048-A Application : TC 4BT /6BT Engine	AIL952091-B Specification Volt : 12V Equivalent to : F 000 BI2 091 Application : SRE Bkt Bosch JCB Alternator with Diode

			
<p>AIL950178 Specification Volt : 12V Equivalent to : F00M G10 178 Application : Sumo, Tafe Tractor</p>	<p>AIL950260 Specification Volt : 12V Equivalent to : F00M G10 260 Application : Scorpio, Bolero</p>	<p>AIL950575 Specification Volt : 12V Equivalent to : F00M G10 575 Application : TC Turbo, JCB</p>	<p>AIL950368 Specification Volt : 12V Equivalent to : F00M G10 368 Application : KOEL Industrial</p>

*Equivalent Part Nos. are for Reference Purpose only.






			
<p>AIL951070 Specification Clutch Pulley Equivalent to : 021040-1070 Application : Toyota Innova old model</p>	<p>AIL952030 Specification Clutch Pulley Equivalent to : 2030 Application : Swift Diesel, M14 Shaft Size</p>	<p>AIL958695 Specification Clutch Pulley Equivalent to : 2030 Application : Swift Diesel, M17 Shaft Size</p>	<p>AIL958682 Specification Clutch Pulley Equivalent to : 8682 Application : Logan Diesel</p>
			
<p>AIL953090 Specification Clutch Pulley Equivalent to : 27415-33090 Application : Toyota Etios</p>	<p>AIL958710 Specification Clutch Pulley Equivalent to : 354141 Application : Hyundai Verna</p>	<p>AIL951236 Specification Clutch Pulley Equivalent to : F-621236.01, 27415-33100 Application : Toyota Corola, Altis Diesel</p>	<p>AIL953515 Specification Clutch Pulley Equivalent to : F-563515 Application : Honda City, Amaze, WRV, BRV Diesel</p>
			
<p>AIL950028 Specification Clutch Pulley Equivalent to : Application : Innova Crysta Diesel</p>	<p>AIL950030 Specification Clutch Pulley Equivalent to : Application : I-10 Grand Deisel</p>	<p>AIL950106 Specification Clutch Pulley Equivalent to : Application : Tempo Traveller</p>	

			
<p>CBP4201 Specification Ignition Coil Equivalent to : 26941058B Application : Car 800CC, Van, Gypsy</p>	<p>CMM2525 Specification Ignition Coil Equivalent to : 26941094A Application : Zen, Esteem</p>	<p>CM1039 Specification Ballast Resistance Equivalent to : 26041023 Application : CBP4201</p>	<p>AIL951023 Specification DDLI COIL Equivalent to : 26041023 Application : Maruti-MPFI Zen, Estilo, Wagon-R, Baleno, Swift</p>
			
<p>AIL952830 Specification Rubber Boot Equivalent to : 269412830 Application : Rubber Boot for DDLI951023, MPFI-Wagon-R</p>	<p>AIL951062 Specification Plug Top Coil Equivalent to : 26041062 Application : Maruti Suzuki - New Swift, Alto K-10</p>	<p>AIL956210 Specification DDLI Coil Equivalent to : 33400M62J10 Application : Different Rubber Boot from AIL951023</p>	

			
<p>AIFP953803 Specification Fuel Pump Motor 12V Equivalent to : 380301 Application : Maruti MPFI</p>	<p>AIFP950606 Specification Fuel Pump Motor 12V Equivalent to : 430606 Application : Mahindra Maximo</p>	<p>AIFP953805 Specification Fuel Pump Motor 12V Equivalent to : 380501 Application : Hyundai Santro Old Model</p>	<p>AIFP955007 Specification Fuel Pump Motor 12V Equivalent to : 5007 Application : Tata Truck</p>
			
<p>AIFP950735-A Specification Fuel Pump Motor 12V Equivalent to : 380735-A Application : Maruti K-10</p>	<p>AIFP954502 Specification Fuel Pump Motor 12V Equivalent to : 434502 Application : Swift Diesel N/M</p>	<p>AIFP950705 Specification Fuel Pump Motor 12V Equivalent to : 500705 Application : Swift Diesel</p>	<p>AIFP952004 Specification Fuel Pump Motor 12V Equivalent to : 382004 Application : Mahindra Bolero</p>
			
<p>AIFP952601 Specification Fuel Pump Motor 12V Equivalent to : 382601 Application : Swift Petrol O/M</p>	<p>AIFP953845 Specification Fuel Pump Motor 12V Equivalent to : 384502 Application : Hyundai Eon</p>	<p>AIFP951901 Specification Fuel Pump Motor 12V Equivalent to : 381901 Application : Tata Ace Super</p>	<p>AIFP951512 Specification Fuel Pump Motor 12V Equivalent to : DZB015 Application : Universal (TC)</p>
			
<p>AIFP951524 Specification Fuel Pump Motor 24V Equivalent to : DZB015B Application : Universal (TC)</p>			







			
<p>AIR950403 Specification Volts : 12 Volts, 5 Pin Relay Equivalent to : SRL-403 Application : 12VOLT, 5 PIN RELAY</p>	<p>AIR950441 Specification Volts : 12 Volts, 4 Pin Relay Equivalent to : SRL - 441 Application : AC Relay Tata Safari, M&M Scorpio, Bolero</p>	<p>AIR950405 Specification Volts : 24 Volts, 4 Pin Relay Equivalent to : SRL - 405 Application : 24V Tata TC</p>	<p>AIR950421 Specification Volts : 24 Volts, 4 Pin Mini Relay Equivalent to : SRL - 421 Application :</p>
			
<p>AIR950422 Specification Volts : 12 Volts, 5 Pin Mini Relay Equivalent to : SRL - 422 Application :</p>	<p>AIR950423 Specification Volts : 12 Volts, 4 Pin Mini Relay Equivalent to : SRL - 423 Application :</p>	<p>AIR950424 Specification Volts : 24 Volts, 5 Pin Mini Relay Equivalent to : SRL - 424 Application :</p>	<p>AIR950403 Specification Volts : 12 Volts, 5 Pin Relay Equivalent to : SRL - 403 Application : Tata Indica</p>
			
<p>AIR950407 Specification Volts : 12 Volts, 4 Pin Relay Equivalent to : SRL - 407 check Application : Universal</p>	<p>AIR950231 Specification Volts : 12 Volt, 4 Pin Relay with Bracket Equivalent to : SRL - 231 Application :</p>	<p>AIR950232 Specification Volts : 24 Volt, 4 Pin Relay with Bracket Equivalent to : SRL - 232 Application :</p>	<p>AIR950488 Specification Volts : 12 Volts, 4 Pin Macro Relay Denso type Equivalent to : SRL - 488 Application :</p>
			
<p>AIR950471 Specification Volts : 12 Volts, 3 Pin Horn Relay in Steel Body Equivalent to : SRL - 471 Application :</p>	<p>AIR950474 Specification Volts : 12V, Wire Horn Relay Equivalent to : Application :</p>	<p>AIR950456 Specification Wire Harness with 2 Fuse & Dual Head Lamp, Relay - 12V Equivalent to : SRL - 456 Application :</p>	<p>AIR950456-A Specification Wire Harness with Dual Head Lamp, Relay & without Fuse - 12V Equivalent to : SRL - 456 Application :</p>

			
<p>AIR950454 Specification Dual Head Lamp Relay 6-Pin with wire - 12V Equivalent to : SRL - 454 Application :</p>	<p>AIR950453 Specification Dual Head Lamp Relay 6-Pin without wire - 12V Equivalent to : SRL - 453 Application :</p>	<p>AIR950450 Specification Dual Head Lamp Relay 6 - Pin with wire - 24V Equivalent to : SRL - 450 Application :</p>	<p>AIFR950403-M Specification Flasher Musical with Potting - 12V Equivalent to : SFL - 403 Application :</p>
			
<p>AIFR950404-M Specification Flasher Musical with Potting - 24V Equivalent to : SFL - 404 Application :</p>	<p>AIFR956355 Specification Bolero 8 Pin Flasher - 12V Equivalent to : 906355 Application : Bolero</p>		

			
<p>AILH0890-H4 Specification H4 Lamp Holder 90 deg. Ceramic Philips type with 8" wire length Equivalent to : Application :</p>	<p>AILH0645-H4 Specification H4 Lamp Holder 45 deg. Ceramic with 6" wire length Equivalent to : Application :</p>	<p>AILH0845-H4 Specification H4 Lamp Holder 45 deg. Ceramic with 8" wire length Equivalent to : Application :</p>	<p>AIFH0730 Specification Fuse Holder Ceramic with 30 Amp fuse - 2.5 Sq. mm wire with 7" wire length</p>
			
<p>AITP9501-FR Specification PVC Insulation tape - Black color</p>			

WIND SCREEN WASHER PUMP

		
<p>AILWS950001 Specification Wind Screen Washer Pump for Maruti</p>	<p>AILWS950002 Specification Wind Screen Washer Pump for Bolero</p>	<p>AILWS950003 Specification Wind Screen Washer Pump for Santro</p>

			
<p>AILSMDE001 Specification D.E Bkt Equivalent to : Drive Assy fitment 3078 Application : Mahindra Bhumi Putra</p>	<p>AILSMDE002 Specification D.E Bkt Equivalent to : Drive Assy fitment 3078 Application : Eicher Tractor</p>	<p>AILSMDE003 Specification D.E Bkt Equivalent to : Drive Assy 7341 Application : Armada, Marshal, Bolero, Pickup</p>	<p>AILSMDE004 Specification D.E Bkt Equivalent to : Drive Assy fitment 3078 Application : Sonalika Tractor</p>
			
<p>AILSMDE005 Specification D.E Bkt Equivalent to : Drive Assy 1399 Application : TC Turbo 24V</p>	<p>AILSMDE006 Specification D.E Bkt Equivalent to : Drive Assy 7133 Application : TC 24V N/M</p>		

PUSH - PULL & ROTARY SWITCH

			
<p>AISW950211 Specification Push Pull Switch Small Rod (10mm) Equivalent to : SW-211</p>	<p>AISW950211-A Specification Push Pull Switch Long Rod (16mm) Equivalent to : SW-211-A</p>	<p>AISW950213 Specification Panel Switch (Parking) Equivalent to : SW-213</p>	<p>AISW950212 Specification Head Light Switch (Push Pull Type) Leyland, Tata Equivalent to : SW-212</p>
			
<p>AISW950214 Specification Head Light Switch (Push Pull Type) Universal Equivalent to : SW-214</p>	<p>AISW950337 Specification Idle Switch (Metallic Horn Switch) Equivalent to : SW-337</p>	<p>AISW95200-TW Specification Two Way Toggle Switch (Screw Terminal) Equivalent to :</p>	<p>AIGN950552 Specification Rotary Head Light Switch Equivalent to : SW 552 Application: Ford / Farmtrac</p>
			
<p>AISW950556-A Specification Rotary Head Light Switch Equivalent to : SW 556-A Application: Sonalika</p>	<p>AISW950551-C Specification Rotary Head Light Switch Equivalent to : SW 551-C Application: M&M DI</p>	<p>AISW953516 Specification Ignition cum Heater Starter Switch (with Auxiliary position) Equivalent to : 3516 Application: Brass Body with Rubber boot</p>	<p>AISW950340 Specification Push Button Equivalent to : SW0340 Application: Heater Switch</p>



AUTO CABLES

PART NO.	DESCRIPTION	WIRE NO.	ROLL LENGTH SEEC.	COLOURS
AIAC0301-3	Thin Wall Wire Cable 0.5 Sqmm	3	25 Mtr.	10 Colour
AIAC0302-4	Thin Wall Wire Cable 0.75 Sqmm	4	25 Mtr.	10 Colour
AIAC0303-5	Thin Wall Wire Cable 1.00 Sqmm	5	25 Mtr.	10 Colour
AIAC0304-6	Thin Wall Wire Cable 1.5 Sqmm	6	25 Mtr.	10 Colour
AIAC0305-7	Thin Wall Wire Cable 2.5 Sqmm	7	25 Mtr.	5 Colour
AIAC0306-8	Thin Wall Wire Cable 4.0 Sqmm Red	8	25 Mrtr.	1 Colour
AIAC0306-8R	Thin Wall Wire Cable 4.0 Sqmm	8	25 mtr.	1 Colour



BATTERY CABLES

PART NO.	DESCRIPTION	APPLICATION	ROLL LENGTH SEEC.	COLOURS
AIAC0142-R	16 Sqmm	For 3-Wheelers	7.5 Mtr Roll	Red
AIAC0142-B	16 Sqmm	For 3-Wheelers	7.5 Mtr Roll	Black
AIAC0220-R	25 Sqmm	For Tractors	7.5 Mtr Roll	Red
AIAC0220-B	25 Sqmm	For Tractors	7.5 Mtr Roll	Black
AIAC0325-R	35 Sqmm	For LCV	7.5 Mtr Roll	Red
AIAC0325-B	35 Sqmm	For LCV	7.5 Mtr Roll	Black
AIAC0440-R	50 Sqmm	For Heavy Duty / Generator Sets	7.5 Mtr Roll	Red
AIAC0440-B	50 Sqmm	For Heavy Duty / Generator Sets	7.5 Mtr Roll	Black

BATTERY CUT-OFF SWITCH

			
<p>AICS951111 Description Battery Cutoff - 4 Nos. Brass Bolt & Nuts. Aluminium Metal Body (Grey Color) Specification Fixed Twist Handle, Max Load 2400 amps at 24 volts for 10 seconds. With Brass Bolts Application Leyland, Fuel Tankers, Universal</p>	<p>AICS951112 Description Battery Cutoff - 2 Terminal (Metal Chrome Finish) / Universal. Specification Removable Handle, Max Load 2400 amps at 24 volts for 10 seconds With Double cut and 10mm copper bolts, Water protective caps. Removable Metal Key with Latch Application Ford, Tata, Leyland, Claas, Marine</p>	<p>AICS951113 Description Battery Cutoff - 2 Terminal (Backalite Body) 4 Hole type Specification Removable Handle, Max Load 1000 amps at 12 volts for 10 seconds Plastic Body & Copper bolts, Water Protective Caps. With Brass Bolts Application CNG Vehicles / Universal</p>	<p>AICS951114 Description Battery Cutoff - 2 Terminal (Backalite Body) 2 Hole type Specification Removable Handle, Max Load 1000 amps at 12 volts for 10 seconds Plastic Body & Copper bolts, Water Protective Caps Application CNG Vehicles / Universal</p>
			
<p>AICS951115 Description Battery Cutoff - 2 Terminal (Steel Body) Specification With 10mm copper bolts & Water protective caps Application Ford, Tata, Leyland, Escorts, Compactors / Universal</p>	<p>AICS951116 Description Battery Cutoff - 2 Terminal (Steel Body) Specification With 10mm M.S bolts & Water protective caps Application Ford, Tata, Leyland, Escorts, Compactors / Universal</p>	<p>AICS951118 Description Battery Cutoff -2 Terminal (Steel Body) (Champion) Specification Removable Handle, Max Load 500 amps at 12 volts for 10 seconds With 8mm copper bolts Application Tata, Leyland / Universal</p>	<p>AIL952330 Description Electrically Operated Battery Cutoff Switch – 24V Specification 24 V -300 A/C Switch Application</p>

Application Chart for Cars and SUVs

Model Description	LH	RH
MARUTI SUZUKI		
800CC	17	17
Esteem	18	20
Alto	16	18
Wagon-R	16	18
New Wagon-R	16	20
Zen	16	19
Estilo	12	21
Gypsy	12	12
Swift / Dzire	19	21
Old SX-4	14	26
A-Star	14	21
Omni Van	13	13
Baleno Old	18	20
Versa/Eeco	10	16
Ritz	16	22
Ertiga	14	21
Celerio	14	21
S-Cross	14	26
Swift / Dzire (2013 to 2016 Models)	17	22
Swift / Dzire (2017 Onwards Models)	17	21
Alto 800 CC	13	22
Baleno New	18	21
Ignis	17	22
HYUNDAI		
Santro	16	20
Santro New 2018	17	20
Getz	14	22
Ascent	18	20
Verna	16	22
I-10	16	22
I-10 Grand	16	22
I-20	16	22
Xcent	16	22
FORD		
Ikon	19	19
Fiesta	16	22
Figo	16	22
Eco Sport	16	22
Fusion	16	22

Model Description	LH	RH
GENERAL MOTORS		
Aveo	16	22
Tavera	16	22
UVA	16	22
Spark	14	22
Beat	15	22
Optra	19	22
Captiva	16	24
Cruze	18	24
Enjoy	15	22
Aveo-UVA	16	22
Sail Seda	14	22
MAHINDRA & MAHINDRA		
Scorpio	20	20
Armada / Marshal	12	12
Bolero	16	16
Logan	22	22
Xylo / Qantas	20	24
Gio	14	
Maximo	19	19
Rhino / Invader / Camper	16	16
Thar	14	14
Verito	24	16
TATA MOTORS		
Indica Old	20	20
Indica New/ Indigo	17	24
Vista/ Manza	15	24
Sumo/ Grande	20	20
Safari	20	24
Nano	26	20
Ace / Magic	17	20
Mobile 207	20	20
Zenon	20	16
Iris / Zip	16	21
Winger	21	24
Strome	20	20
Super Ace / Venture	20	20
Tata Aria	26	26
Tata 407 / 608 / 709	20	20
Bolt / Zest	15	24
Tiago	17	24
Tigor	26	26

Model Description	LH	RH
HONDA		
City Old	18	19
City New	18	24
Accord Old	19	24
Accord New	18	26
Amaze Old	16	22
Amaze New	16	22
TOYOTA		
Innova	16	24
Qualis	16	16
Fortuner	19	21
Corolla	16	24
Etios / Liva		26
FIAT		
Palio / Siena	18	24
Uno	19	19
Linea	16	24
HINDUSTAN MOTORS		
Ambassador Old	12	12
Ambassador New	13	13
Lancer	19	21
Contessa	18	18
RENAULT/NISSAN		
Duster / Terrano	20	20
Micra / Sunny / Pulse / Scala	14	21
Evalia	16	22
X - Trail	16	24
Fluence	16	24
Kwid		22
DATSUN		
Go / Go+	24	20
ASHOK LEYLAND		
Stile	16	22
Dost	18	18
VOLKSWAGEN		
Polo / Vento	16	24
Jetta	19	24
Passat	21	21
Ameo	16	24



Application Chart for Commercial Vehicles

S No.	Model Description	Side	Blade Type	Application	Size
1	Tata	R	Bolt Type	2516 Sing Glass	24
2	Tata	L		2516 Sing Glass	24
3	Tata	R / L		Luxury Bus	28
4	Tata	R / L		1312 / 1516 / 1616	28
5	Tata	L		407 / 608 / 709	20
6	Tata	R / L		Prima	24
7	Tata	R / L		Marcopolo	28
8	Leyland	L		4921	28
9	Mahindra	R / L		Navistar	24
10	Mahindra	R / L		Touristar	24

PRODUCT RANGE



AUTO IGNITION LTD.

49th K.M. Milestone, Mathura Road, Prithla - 121102, Distt. Palwal, (Haryana)
Tel: +91 1275 249200 (20 Lines), Fax: +91 1275 262043, Customer Care No.:+91 1275 249228
Email: sales@autolek.com
Website: www.autolek.com