

BOSCH

D.I. / I.D.	D.E. / O.D.	Haut/Thick
101mm	138mm	24mm
3.975"	5.435"	0.945"



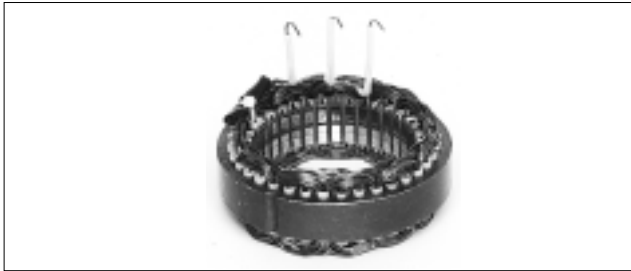
N. #	Fils/Leads	Volts	Amps	Import
10-2000	3D+1	12	90	A 1252
10-2001	4	12	90	A 588
10-2025	4	24	60	
10-2071	4D	12	115	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	125mm	26mm
3.540"	4.920"	1.025"



N. #	Fils/Leads	Volts	Amps	Import
10-2002	3D	12	70	A 860
10-2003	3	12	65	A 759
10-2044	3	24	45	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
74mm	108mm	20.5mm
2.910"	4.250"	0.810"



N. #	Fils/Leads	Volts	Amps	Import
10-2004	3	12	25	A 608
10-2005	3	24	18	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	125mm	24mm
3.540"	4.920"	0.945"



N. #	Fils/Leads	Volts	Amps	Import
10-2006	3	12	55	A 396
10-2007	3D	12	65	A 395
10-2032	3	24	45	
10-2066	3	12	65	A 587

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	125mm	17.5mm
3.540"	4.920"	0.690"



N. #	Fils/Leads	Volts	Amps	Import
10-2012	3	24	25	
10-2013	3	24	20	
10-2014	3	12	35	A 715
10-2018	3D	12	70	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	125mm	17.5mm
3.540"	4.920"	0.690"



N. #	Fils/Leads	Volts	Amps	Import
10-2016	3	12	35	
10-2017	3	12	45	
10-2019	3	24	20	

BOSCH

D.I./I.D.	D.E./O.D.	Haut/Thick
104mm	142mm	30mm
4.095"	5.590"	1.200"



N. #	Fils/Leads	Volts	Amps	Import
10-2027	3D + 1	12	115	A 1254
10-2057	3D + 1	24	60	
10-2058	3D + 1	12	140	
10-2067	3D + 1	24	100	

D.I./I.D.	D.E./O.D.	Haut/Thick
94mm	125mm	32mm
3.700"	4.920"	1.260"



N. #	Fils/Leads	Volts	Amps	Import
10-2029	3D + 1	12	40-90	
10-2049	3D	12	80	

D.I./I.D.	D.E./O.D.	Haut/Thick
104mm	142mm	30mm
4.095"	5.590"	1.180"



N. #	Fils/Leads	Volts	Amps	Import
10-2037	3D + 1	12	140	A 1356
10-2038	3D + 1	24	60	
10-2050	3D + 1	12	115	A 1357
10-2051	3D + 1	24	70 - 75	
10-2082	3D + 1	24	65	

D.I./I.D.	D.E./O.D.	Haut/Thick
126mm	166mm	27mm
4.960"	6.535"	1.065"



N. #	Fils/Leads	Volts	Amps	Import
10-2040	3D	12	90	WALSA

D.I./I.D.	D.E./O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
94mm	125mm	28mm	
3.700"	4.920"	1.100"	



N. #	Fils/Leads	Volts	Amps	Import
10-2100	6D	12	90	
10-2101	6D	12	90	

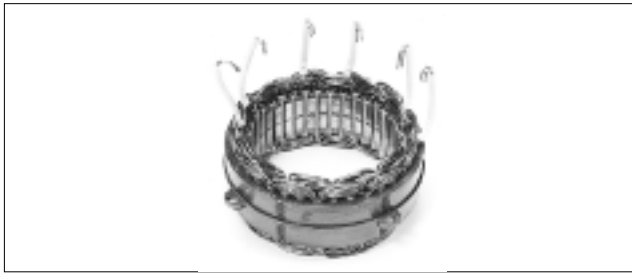
D.I./I.D.	D.E./O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
94mm	125mm	32mm	
3.700"	4.920"	1.260"	



N. #	Fils/Leads	Volts	Amps	Import
10-2113	3D	12	115	
10-2114	3D	12	110	

BOSCH

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
94mm	125mm	34.5mm	
3.700"	4.920"	1.360"	



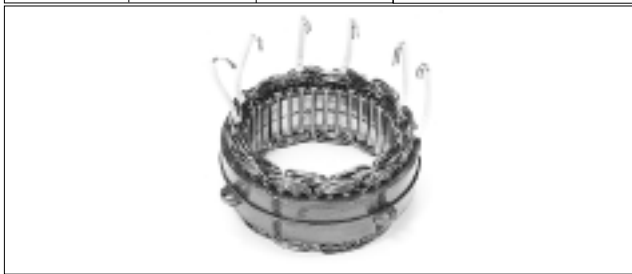
N. #	Fils/Leads	Volts	Amps	Import
10-2115	6D	12	90	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
95mm	125mm	36mm	
3.740"	4.920"	1.420"	



N. #	Fils/Leads	Volts	Amps	Import
10-2116	6D	12	90	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
104mm	142mm	26mm	
4.085"	5.590"	1.025"	



N. #	Fils/Leads	Volts	Amps	Import
10-2130	6D	12	120	Cadillac

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
104mm	142mm	28mm	
4.085"	5.590"	1.100"	



N. #	Fils/Leads	Volts	Amps	Import
10-2135	6D	12	130	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
104mm	142mm	34mm	
4.085"	5.590"	1.340"	



N. #	Fils/Leads	Volts	Amps	Import
10-2140	6D	12	120	A 2013
10-2144	6D	12	140	
10-2145	6D	12	140	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	4 trous de vis 4 thru-bolts
104mm	142mm	36mm	
4.085"	5.590"	1.420"	



N. #	Fils/Leads	Volts	Amps	Import
10-2151	6D	12	120	
10-2152	6D	12	120	
10-2153	6D	12	120	A 1882

CHRYSLER

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
106mm	145mm	30mm	25.3mm	140.3mm
4.175"	5.710"	1.180"	0.825"	5.525"



N. #	Fils/Leads	Volts	Amps	Original
12-2400	3	12	90	5226072
12-2401	3	12	120	4433099

D.I. / I.D.	D.E. / O.D.	Haut/Thick
106mm	145mm	32mm
4.175"	5.710"	1.260"



N. #	Fils/Leads	Volts	Amps	Original
12-2402	3	12	90	4433098
12-2403	3	12	120	4467155
12-2404	3*	12	120	Import A1344C
*	1 SORTIE ÉLOIGNÉE			
*	1 WIRE FAR APART			

CHALLENGER

D.I. / I.D.	D.E. / O.D.	Haut/Thick
120mm	150mm	43mm
4.725"	5.905"	1.695"



N. #	Fils/Leads	Volts	Amps	Original
12-2500	3DT	24	110	
12-2501	3DT + 1	24	150	
12-2502	6DT	12	200	
12-2504	6DT	12	200	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
120mm	150mm	32mm
4.725"	5.905"	1.260"



N. #	Fils/Leads	Volts	Amps	Original
12-2510	4T	12	160	
12-2511	4T	12	200	
12-2512	3T	12	120	

DELCO

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
89mm	121mm	25mm	20.3mm	117.3mm
3.505"	4.765"	0.985"	0.800"	4.620"



5 SI
CS 121

N. #	Fils/Leads	Volts	Amps	Original
13-2603	3D	12	74	10497320
13-2650	3D	12	61	10456302
13-2683	3D	12	80	
13-2693*	3D	12	80	10476626
13-2693*	Hauteur total du core 1' 1/8" Total thickness of core			

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
97mm	130mm	26mm	21mm	125.5mm
3.820"	5.120"	1.025"	0.825"	4.940"



9 SI
CS 130

N. #	Fils/Leads	Volts	Amps	Original
13-2600	3D	12	85-100	10498145
13-2601	3D	12	125	Dayer
13-2602	3D	12	105	10495643
13-2700	3Q	12	140	Dayer
13-2701	3Q	12	160	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
97mm	130mm	25.3mm
3.820"	5.120"	0.995"



CS 130D

N. #	Fils/Leads	Volts	Amps	Original
13-2736	3D	12	125	Dayer
13-2737	3D	12	85-100	10476400
13-2738	3D	12	105	10457542
13-2739	3Q	12	140	Dayer
13-2740	3Q	12	160	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.135"	5.295"	0.790"
105mm	134.5mm	20mm



10 DN

N. #	Fils/Leads	Volts	Amps	Original
13-2604	3T	24	40	1971986
13-2705	3T	12	Spec. 1*	Dayer
13-2706	3T	12	Spec. 2*	Dayer
13-2707	3T	12	110	Dayer
13-2708	3T	12	120	Dayer
13-2710	3T	12	130	Dayer
13-2712	3T	12	140	Dayer
13-2714	3T	12	150	Dayer

Spec. 1* : Pour récupérer vos rotors originaux 37-42-51-55-56 amps et obtenir 75 amps.

Spec. 2* : Pour récupérer vos rotors originaux 61-63-66 amps et obtenir 90-100 amps.

Spec. 1* : To recuperate your original rotors of 37-42-51-55-56 amps and get 75 amps.

Spec. 2* : To recuperate your original rotors of 61-63-66 amps and get 90-100 amps.

DELCO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.135"	5.295"	0.790"
105mm	134.5mm	20mm



10 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2635	3T	24	40	
13-2689	3T	12	15	Éolienne
13-2715	3T	12	Spec. 1*	Dayer
13-2716	3T	12	Spec. 2*	Dayer
13-2717	3T	12	110	Dayer
13-2718	3T	12	120	Dayer
13-2720	3T	12	130	Dayer
13-2722	3T	12	140	Dayer
13-2724	3T	12	150	Dayer

Spec. 1* : Pour récupérer vos rotors originaux 37-42-51-55-56 amps et obtenir 75 amps.

Spec. 2* : Pour récupérer vos rotors originaux 61-63-66 amps et obtenir 90-100 amps.

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.135"	5.295"	0.965"
105mm	134.5mm	24.5mm



12 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2605	3T	12	94	1987074
13-2607	3T	12	78	1984445
13-2676	3T	24	50	
13-2685	3T	24	40	
13-2690	3T	12	15	Éolienne
13-2725	3T	12	Spec. 1*	Dayer
13-2726	3T	12	Spec. 2*	Dayer
13-2727	3T	12	110	Dayer
13-2728	3T	12	120	Dayer
13-2730	3T	12	130	Dayer
13-2732	3T	12	140	Dayer
13-2734	3T	12	150	Dayer

Spec. 1* : To recuperate your original rotors of 37-42-51-55-56 amps and get 75 amps.

Spec. 2* : To recuperate your original rotors of 61-63-66 amps and get 90-100 amps.

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.250"	5.670"	1.180"
108mm	144mm	30mm



15 SI

17 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2608	3T	12	70	1975303
13-2609	3T	12	85	1975987
13-2610	3T	12	108-120	1979722
13-2636	3T	12	100	1988989
13-2639	3T	24	60	Dayer
13-2653	3T	12	145-160	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.250"	5.670"	1.100"
108mm	144mm	28mm



CS 144

N. #	Fils/Leads	Volts	Amps	Original
13-2613	3T	12	120	1989705
13-2638	3T	12	160	Dayer
13-2744	3T	12	140-145	Dayer
13-2745	3T	12	140-145	P.P.

P.P. : Police Pack & Cadillac

DELCO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.135"	5.315"	0.810"
105mm	135mm	20.5mm



20 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2618	3T	12	65	1894490
13-2619	3T	24	35	1974548
13-2668	3T	24	45	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.275"	5.670"	1.100"
108.7mm	144mm	28mm



12 V

21 SI
22 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2638	3T	12	145-160	10471056
13-2647	3T	12	90-100	10467261 10497994
13-2649	3T	12	130	10468714
13-2746	3T	12	180	Dayer
13-2748	3T	12	200	Dayer
13-2750N	3T	12	225	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.275"	5.670"	1.100"
108.7mm	144mm	28mm



24 V

21 SI
22 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2672	3T	24	60	10470875
13-2682	3T	24	85	Dayer
13-2761N	3T	24	100	Dayer
13-2763N	3T	24	125	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.570"	5.985"	0.985"
116mm	152mm	25mm



25 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2620	3T	24	75	Dayer
13-2622	3T	12	90	Dayer
13-2623	3T	12	80	1968892
13-2624	3T	24	50	1971465
13-2640	3T	12	130-145	Dayer
13-2641	3T	12	105	Dayer
13-2691	3T	24	100	Dayer
13-2692	3T	12	120	Dayer
13-2770N	3T	12	160	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.600"	6.375"	0.850"
117mm	162mm	21.5mm



27 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2625	3T	12	80	801818
13-2626	3T	24	60	1891195
13-2627	3T	12	100	1892941
13-2628	3T	12	130	Dayer
13-2654	3T	24	50	
13-2678	3T	24	30	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.570"	5.985"	0.985"
116mm	152mm	25mm



29 SI

30 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2621	3T	12	105	10497825
13-2629	3T	12	90	1876804
13-2630	3T	24	60	1876769
13-2631	3T	24-32	60	1876769
13-2642	3T	24	75	
13-2659	3T	12	130-145	Dayer
13-2681	3T	24	100	
13-2774N	3T	12	160	Dayer

DELCO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.570"	5.985"	0.985"
116mm	152mm	25mm



33 SI
34 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2780	3T	12	135-145	1894490
13-2781	3T	12	110	19011151
13-2786N	3T	12	160	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.900"	6.650"	1.650"
124.5mm	169mm	42mm



40 SI

N. #	Fils/Leads	Volts	Amps	Original
13-2632	3T	12	145	1117145
13-2633	3T	12	105	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.800"	5.120"	1.075"
96.5mm	130mm	27.3mm



AD 230

N. #	Fils/Leads	Volts	Amps	Original
13-2800	3D	12	102	10480229
13-2801	3D	12	105	10480241
13-2803	3D	12	125	Dayer
13-2805	3Q	12	140	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.175"	5.400"	1.310"
106mm	137mm	33.2mm



AD 237

N. #	Fils/Leads	Volts	Amps	Original
13-2810	3D	12	125	10480368

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.250"	5.675"	1.100"
108mm	144mm	28mm



AD 244

N. #	Fils/Leads	Volts	Amps	Original
13-2820	3D	12	130	10480234

DACIA

D.I. / I.D.	D.E. / O.D.	Haut/Thick
89mm	128mm	22.5mm
3.505"	5.040"	0.885"



N. #	Fils/Leads	Volts	Amps	Import
14-2900	3	12	50	
14-2901	3	12	50	
14-2902	3T	12	50	
14-2903	4	12	50	
14-2904	4	12	55	
14-2905	4	12	45	
14-2906	3	12	45	

FIAT MAGNETI-MARELLI

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
87mm	124mm	21mm	15.2mm	120.8mm
3.425"	4.880"	0.830"	0.600"	4.750"



N. #	Fils/Leads	Volts	Amps	Import
15-3000	4	12	55	A 514
15-3001	3	12	60	A 611
15-3003	4	12	55	
15-3004	4	12	60	A 614
15-3005	4	12	45	
15-3006	3	12	50	
15-3008	4	12	60	

FORD

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.625"	5.250"	0.950"
92mm	133mm	24mm



N. #	Fils/Leads	Volts	Amps	Original
16-3150	3	24	35	Special
16-3153	3	12	75	GC 383
16-3161	3	12	60	Special
16-3162	3D	12	100	Dayer
16-3225	3D	12	75-80*	Dayer
16-3226	3D	12	70-75*	Dayer

Spec. 1* : Pour récupérer vos rotors originaux de 40-55-60-65amps et obtenir 70-80 amps.

Spec. 1* : To recuperate your original rotors of 40-55-60-65 amps and get 70-80 amps.

FORD

D.I. / I.D.	D.E. / O.D.	Haut/Thick	Ford Camion Ford Truck
4.500"	6.100"	1.000"	
114mm	155mm	25.4mm	



N. #	Fils/Leads	Volts	Amps	Original
16-3156	3	12	70	GC 315
16-3157	6	12	90	GC 314
16-3167	3D	12	90	GC 300

D.I. / I.D.	D.E. / O.D.	Haut/Thick	Ford Blue Back 24V Passenger Ford Passager 24V
4.500"	6.100"	1.000"	
114mm	155mm	25.4mm	



N. #	Fils/Leads	Volts	Amps	Original
16-3165	3	24	100	
16-3178	7FF	24	100	
16-3194	3	24	130	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	Ford Blue Back 12V Passenger Ford Passager 12V
4.500"	6.100"	1.000"	
114mm	155mm	25.4mm	



N. #	Fils/Leads	Volts	Amps	Original
16-3158	3T	12	70	GC 311
16-3159	3T	12	90	GC 312
16-3160	3T	12	100	GC 371
16-3173N	3T	12	186	Dayer
16-3175N	3T	12	200	Dayer
16-3179N	3T	12	160	Dayer
16-3182	3T	12	120	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.000"	5.275"	0.905"
102mm	134mm	23mm



N. #	Fils/Leads	Volts	Amps	Original
16-3170	3	12	80	GC 394
FORD BRÉSILIEN / BRAZILIAN FORD				

D.I. / I.D.	D.E. / O.D.	Haut/Thick	Ford 3G
100mm	129mm	27mm	
3.940"	5.080"	1.060"	



N. #	Fils/Leads	Volts	Amps	Original
16-3200	6D	12	95	FODF 10368AA
16-3201	6D	12	75	FODF 10368AA
16-3202	6D	12	110	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick	Ford 3G - 4G
4.410"	5.590"	1.100"	
112mm	142mm	28mm	



N. #	Fils/Leads	Volts	Amps	Original
16-3205	6D	12	130	E9DF 10368AA
16-3206	6D	12	160	Dayer

HITACHI

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
84mm	114mm	24mm	19.5mm	110mm
3.305"	4.490"	0.945"	0.770"	4.330"



N. #	Fils/Leads	Volts	Amps	Import
18-3500	4	12	40	A 430
18-3501	4	12	50	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
104mm	139mm	22.5mm	18.2mm	135mm
4.095"	5.470"	0.885"	0.715"	5.315"



N. #	Fils/Leads	Volts	Amps	Import
18-3504	3D	12	75	A 813
18-3505	3D	12	80	
18-3506	3	12	60	A 327

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	128mm	22mm	18.2mm	124mm
3.740"	5.040"	0.865"	0.715"	4.880"



N. #	Fils/Leads	Volts	Amps	Import
18-3507	3	12	50	A 317
18-3508	3	12	55	A 1404
18-3509	3	12	60	A 1408
18-3587	3	24	30	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
104mm	139mm	26.5mm	22.2mm	135mm
4.095"	5.470"	1.045"	0.875"	5.315"



N. #	Fils/Leads	Volts	Amps	Import
18-3510	3D + 1	12	90	A 1402
18-3511	3D	12	80	A 1403
18-3512	3	12	60	A 1405

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
91.5mm	120.5mm	27mm	22mm	117mm
3.600"	4.745"	1.060"	0.865"	4.600"



N. #	Fils/Leads	Volts	Amps	Import
18-3514	3	12	60	A 1126
18-3534	3	12	70	A 1140
18-3551	3T	12	60	
18-3552	4	12	60	A 1604

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	128mm	26mm	22.2mm	124mm
3.740"	5.040"	1.025"	0.875"	4.880"



N. #	Fils/Leads	Volts	Amps	Import
18-3515	3D	12	80	A 311
18-3519	3	12	65	A 478
18-3521	3D	12	70	A 801
18-3523	3	12	68	

HITACHI

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	128mm	28.5mm	22.2mm	124mm
3.740"	5.040"	1.125"	0.875"	4.880"



N. #	Fils/Leads	Volts	Amps	Import
18-3516	3D	12	80	A 1416
18-3544	3D + 1	12	80	A 1605

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
92mm	128mm	24mm	15.5mm	126.7mm
3.620"	5.040"	0.945"	0.610"	4.990"



N. #	Fils/Leads	Volts	Amps	Import
18-3525	4	24	20	
18-3526	4	12	55	A 382
18-3527	4	24	18	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
92mm	128mm	26mm	13mm	126.7mm
3.620"	5.040"	1.025"	0.510"	4.990"



N. #	Fils/Leads	Volts	Amps	Import
18-3528	3D	12	70	
18-3529	3D	12	60	
18-3530	4	12	60	A 595

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
92.5mm	120.5mm	28.5mm	22.2mm	117.5mm
3.640"	4.745"	1.120"	0.875"	4.625"



N. #	Fils/Leads	Volts	Amps	Import
18-3554	4T	12	70	A 1615
18-3564	3T	12	70	A 1611
18-3575	4	12	75	A 2094
18-3577	3	12	70	A 2089

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
98mm	129mm	29mm	22.2mm	126mm
3.860"	5.075"	1.140"	0.875"	4.960"



N. #	Fils/Leads	Volts	Amps	Import
18-3600	4T	12	70	A 1143
18-3601	3T	12	80	A 1612
18-3602	3	12	80	A1888 A 2084
18-3603	4	12	80	
18-3604	3T	12	70	
18-3605	5	12	80	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
108mm	139mm	29.5mm	22.2mm	136.5mm
4.260"	5.470"	1.160"	0.875"	5.375"



N. #	Fils/Leads	Volts	Amps	Import
18-3610	3T	12	80	A 1889
18-3611	4T	12	80	A 1833
18-3612	4	12	80	A 2075

LEECE-NEVILLE

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.750"	6.625"	1.450"
121mm	168.5mm	37mm

LEECE-NEVILLE



N. #	Fils/Leads	Volts	Amps	No. Alt.
19-3804	3T	24	60	2509JB
19-3805	3T	12	105	2600JB
19-3806	3T	12	130	2700JB
19-3813	3T	12	175	
19-3814	3T	12	160	2800JB
19-3819	3T	24	90	Dayer
19-3822	3T	12	200	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.750"	6.625"	1.890"
121mm	168.5mm	48mm

LEECE-NEVILLE



N. #	Fils/Leads	Volts	Amps	No. Alt.
19-3807	3Q	24	70	
19-3808	3T	12	130	4401 AE
19-3809	3T	12	160	
19-3810	3T	24	105	
19-3811	3T	24	100	4626 JC

D.I. / I.D.	D.E. / O.D.	Haut/Thick
4.750"	6.625"	2.245"
121mm	168.5mm	57mm

LEECE-NEVILLE



N. #	Fils/Leads	Volts	Amps	No. Alt.
19-3831	3T	24	140	
19-3832	6T	12	200	
19-3833	6T	12	160	
19-3834	6T	12	270	

LUCAS

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.875"	5.250"	1.000"
98mm	133mm	25.4mm

LUCAS



N. #	Fils/Leads	Volts	Amps	Import
20-3901	3D	12	65	A 749

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.310"	4.500"	1.000"
84mm	114.5mm	25.4mm

LUCAS



N. #	Fils/Leads	Volts	Amps	Série/Serial
20-3902	3	12	40	18 ACR
20-3903	3	12	45	18 ACR
20-3907	3	12	45	18 ACR

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.310"	4.500"	0.750"
84mm	114.5mm	19mm

LUCAS



N. #	Fils/Leads	Volts	Amps	Série/Serial
20-3904	3	12	30	15 ACR
20-3908	3	12	30	15 ACR

mitsubishi

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
84mm	114mm	21mm	17.5mm	111mm
3.310"	4.500"	0.830"	0.690"	4.370"



N. #	Fils/Leads	Volts	Amps	Original
21-4100	4	12	40	A 1114
21-4101	4	12	35	A 167

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
90mm	121mm	25mm	21.2mm	117mm
3.540"	4.760"	0.985"	0.835"	4.600"



N. #	Fils/Leads	Volts	Amps	Original
21-4104	3	12	55	A 1155

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	128mm	25mm	21.2mm	124mm
3.740"	5.040"	0.985"	0.835"	4.880"



N. #	Fils/Leads	Volts	Amps	Original
21-4105	3	12	55	A 986
21-4136	3	24	30	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
100mm	135mm	25.5mm	21.2mm	131mm
3.935"	5.315"	1.000"	0.835"	5.160"



N. #	Fils/Leads	Volts	Amps	Original
21-4106	3	12	65	A 323

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
105.5mm	142mm	25mm	21.2mm	138mm
4.160"	5.585"	0.985"	0.835"	5.430"



N. #	Fils/Leads	Volts	Amps	Original
21-4108	6	12	75	A 593
21-4109	6	12	80	A 1842
21-4110	6	12	90	

MITSUBISHI

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
100mm	129mm	28mm	20mm	125mm
3.935"	5.090"	1.100"	0.800"	4.915"



N. #	Fils/Leads	Volts	Amps	Original
21-4112	3	12	60	A 1320
21-4113	3D	12	75	A 1417

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	122mm	28mm	20mm	118mm
3.740"	4.805"	1.100"	0.800"	4.640"



N. #	Fils/Leads	Volts	Amps	Original
21-4114	3	12	60	A 1150
21-4123	3D	12	65	A 1412

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
100mm	129mm	28mm	20mm	126mm
3.935"	5.090"	1.100"	0.800"	4.950"



N. #	Fils/Leads	Volts	Amps	Original
21-4163	3D	12	90	A 1851
21-4165	3	12	85	A 1851
21-4173	3D	12	75	A 1157
21-4177	4	12	75	A 1810
21-4179	4	12	75	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
95mm	122mm	28mm	20mm	119mm
3.740"	4.805"	1.100"	0.800"	4.680"



N. #	Fils/Leads	Volts	Amps	Original
21-4139	4	12	65	A 1641
21-4144	4	12	70	A 2037M
21-4149	3	12	55	MANDO
21-4164	3	12	60	A 1625
21-4174	3	12	80	A 1623

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
100mm	129mm	25mm	20mm	126mm
3.930"	5.085"	0.985"	0.800"	4.950"



N. #	Fils/Leads	Volts	Amps	Original
21-4119	3D	12	70	A 1411
21-4129	3	12	75	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
90mm	115mm	25mm	20mm	111mm
3.540"	4.530"	0.985"	0.800"	4.370"



N. #	Fils/Leads	Volts	Amps	Original
21-4120	3	12	65	A 1321

MITSUBISHI

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
106mm	136mm	28.5mm	20mm	132mm
4.175"	5.360"	1.120"	0.800"	5.190"



N. #	Fils/Leads	Volts	Amps	Original
21-4126	4D	12	75	
21-4131	3	12	75	A 1484
21-4151	4	12	90	A 1815
21-4152	3	12	75	
21-4156	3D	12	90	A 1806

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
106mm	136mm	28.5mm	20mm	133mm
4.175"	5.360"	1.120"	0.800"	5.225"



N. #	Fils/Leads	Volts	Amps	Original
21-4146	4D	12	90	A 1349
21-4181	3	12	75	A 1571
21-4182	3D	12	75	
21-4183	4D	12	80	A 2055
21-4186	4D	12	110	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
90mm	115mm	28mm	20mm	112mm
3.540"	4.525"	1.100"	0.800"	4.400"



N. #	Fils/Leads	Volts	Amps	Original
21-4137	4	12	60	A 1234
21-4138	3	12	65	

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
98mm	129mm	29mm	22mm	126mm
3.860"	5.075"	1.140"	0.875"	4.960"



N. #	Fils/Leads	Volts	Amps	Original
21-4160	Remplacé par / Replace by : 18-3600			
21-4161	Remplacé par / Replace by : 18-3601			
21-4162	Remplacé par / Replace by : 18-3602			
21-4167	Remplacé par / Replace by : 18-3603			
21-4194	Remplacé par / Replace by : 18-3604			
21-4196	Remplacé par / Replace by : 18-3605			

D.I. / I.D.	D.E. / O.D.	Haut/Thick	HBC / FTM	DPB / OCM
137mm	170.75mm	39mm	28mm	167mm
5.395"	6.720"	1.535"	1.115"	6.585"



N. #	Fils/Leads	Volts	Amps	Original
21-4200	6	12	195	

MOTOROLA

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.620"
89mm	127mm	15mm



N. #	Fils/Leads	Volts	Amps	Import
22-4400	6	12	40	13.1
22-4401	6	12	35	13.1

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.620"
89mm	127mm	15mm



N. #	Fils/Leads	Volts	Amps	Import
22-4403	6	12	35	
22-4404	3T	12	45	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.815"
89mm	127mm	21mm



N. #	Fils/Leads	Volts	Amps	Import
22-4405	6	12	55	13.3
22-4406	6	24	35	13.5
22-4472	3	12	75	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.815"
89mm	127mm	21mm



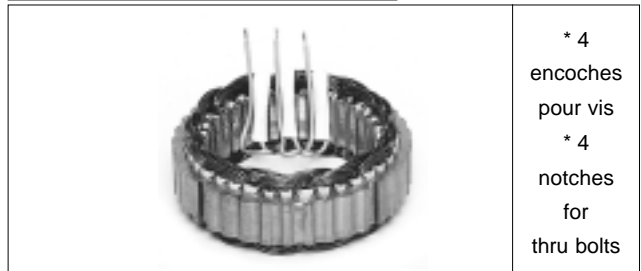
N. #	Fils/Leads	Volts	Amps	Import
22-4407	6	24	35	
22-4408	3T	12	70	
22-4480	6	24	50	
22-4488	6	12	70	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	1.050"
89mm	127mm	26.5mm



N. #	Fils/Leads	Volts	Amps	Import
22-4409	6	24	45	
22-4410	6	12	70	13.16
22-4411	6	12	80	
22-4478	3T	12	70	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	1.050"
89mm	127mm	26.5mm



* 4
encoches
pour vis
* 4
notches
for
thru bolts

N. #	Fils/Leads	Volts	Amps	Import
22-4415	*3T	12	65	A 759
22-4416	*3	12	75	A 838L
22-4417	3T	12	75	
22-4418	3T	24	42	
22-4452	6	12	65	
22-4466	*6	12	80	

MOTOROLA - PRESTOLITE

D.I. / I.D.	D.E. / O.D.	Haut/Thick
5.000"	6.600"	1.440"
126.5mm	167.5mm	36.5mm



N. #	Fils/Leads	Volts	Amps	Import
22-4419	3T	12	160	
22-4421	4	12	85	13.7
22-4422	3T X 1¼"	24	100	
22-4453	3FF X 3¼"	24	70	13.8
22-4459	3FFT X 3"	24	100	
22-4489	3T X 1¼"	24	175	
22-4500	3T X 1¼"	12	160	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
5.000"	6.600"	1.030"
126.5mm	167.5mm	26mm



N. #	Fils/Leads	Volts	Amps	Import
22-4426	3T X 2¼"	12	130	
22-4427	3	12	110	
22-4428	3T	12	90	13.21
22-4429	3T X 3"	12	130	
22-4469	3T X 1¼"	24	75	
22-4482	3T X 1½"	12	130	
22-4510	3T X 1¼"	12	160	
22-4512	3T X 1½"	24	110	8LHA3086U

MOTOROLA

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.905"
89mm	127mm	23mm



N. #	Fils/Leads	Volts	Amps	Import
22-4434	3	12	65	13.32
22-4450	3	12	55	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	1.030"
89mm	127mm	26mm



N. #	Fils/Leads	Volts	Amps	Import
22-4435	3	12	65	
22-4436	3D	12	70	A 397L
22-4486	3	24	40	

NIPPONDENSO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
83mm	110mm	25mm
3.270"	4.330"	0.985"



N. #	Fils/Leads	Volts	Amps	Import
24-4602	4T	12	60	A 828
24-4642	4T	12	70	A 1112
24-4702	4T	12	90	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
77mm	103mm	23mm
3.030"	4.055"	0.905"



N. #	Fils/Leads	Volts	Amps	Import
24-4604	4T	12	45-50	
24-4605	4T	12	55	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	118mm	26.5mm
3.540"	4.645"	1.045"



N. #	Fils/Leads	Volts	Amps	Import
24-4606	4T	12	70	A 821
24-4646	4T	12	80	A 1120
24-4706	4T	12	100	Dayer

D.I. / I.D.	D.E. / O.D.	Haut/Thick
97mm	132mm	25mm
3.820"	5.200"	0.985"



N. #	Fils/Leads	Volts	Amps	Import
24-4607	8	12	60	A 635
24-4608	7	12	60	A 421
24-4609	7	24	30	
24-4610	6	12	60	A 1210
24-4633	6	12	90	John Deere

D.I. / I.D.	D.E. / O.D.	Haut/Thick
92mm	124mm	23mm
3.620"	4.880"	0.905"



N. #	Fils/Leads	Volts	Amps	Import
24-4611	6	12	50	A 421
24-4612	6	12	60	
24-4613	7	24	20	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
82.5mm	118mm	18mm
3.250"	4.650"	0.710"



N. #	Fils/Leads	Volts	Amps	Import
24-4614	4	12	35	A 160
24-4615	6	12	40	
24-4622	6	12	45	
24-4630	6	12	50	

NIPPONDENSO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
92mm	132.5mm	24mm
3.620"	5.215"	0.945"



N. #	Fils/Leads	Volts	Amps	Import
24-4616	4	12	55	A 320
24-4617	6	12	50	A 161
24-4618	4	24	20	
24-4619	4	12	50	A 161

D.I. / I.D.	D.E. / O.D.	Haut/Thick
104mm	142.5mm	24.5mm
4.095"	5.610"	0.965"



N. #	Fils/Leads	Volts	Amps	Import
24-4621	4S + 4D	12	70	A 1503
24-4638	4S + 4D	24	40	
24-4641	8	12	75	
24-4652	4S + 4D	12	75	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
92mm	118mm	28mm
3.620"	4.645"	1.105"



N. #	Fils/Leads	Volts	Amps	Import
24-4624	4T	12	90	A 1329N
24-4627	4T	12	75	A 1345N
24-4631	4T	12	80	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
104mm	142.5mm	27.5mm
4.095"	5.610"	1.085"



N. #	Fils/Leads	Volts	Amps	Import
24-4625	4	24	50	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
70mm	93mm	25mm
2.755"	3.660"	0.985"



N. #	Fils/Leads	Volts	Amps	Import
24-4629	4	12	50	
24-4639	4	12	35	
24-4659	4	12	40	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
102mm	130mm	30mm
4.015"	5.120"	1.180"



N. #	Fils/Leads	Volts	Amps	Import
24-4636	4T	12	120	A1344N

NIPPONDENSO

D.I. / I.D.	D.E. / O.D.	Haut/Thick
77mm	100mm	25mm
3.030"	3.935"	0.985"



N. #	Fils/Leads	Volts	Amps	Import
24-4644	4	12	45-50	A 1231
24-4653	4	12	55	A 1238

PARIS-RHÔNE DUCELLIER

D.I. / I.D.	D.E. / O.D.	Haut/Thick
100mm	136mm	28.5mm
3.935"	5.355"	1.120"

**PARIS-RHÔNE
DUCELLIER**



N. #	Fils/Leads	Volts	Amps	Import
25-5000	3D	12	90	A 899
25-5001	3D	12	75	A 1651
25-5002	3D	24	60	
25-5003	3D	24	50	
25-5004	3D	24	65	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	127mm	24mm
3.540"	5.000"	0.945"

**PARIS-RHÔNE
DUCELLIER**



N. #	Fils/Leads	Volts	Amps	Import
25-5005	3D	12	50	A 677
25-5006	3D	12	45	
25-5007	*3D	12	50	
25-5008	*3D	12	55	
*	1 SORTIE ÉLOIGNÉE			
*	1 WIRE FAR APART			

D.I. / I.D.	D.E. / O.D.	Haut/Thick
90mm	127mm	25mm
3.540"	5.000"	0.985"

**PARIS-RHÔNE
DUCELLIER**



N. #	Fils/Leads	Volts	Amps	Import
25-5009	3D	12	50	A 705
25-5010	3D	12	65	A 1814
25-5011	3D	12	60	A 1271
25-5025	3D	12	45	Marine
25-5028	3D	12	63	Lucas
25-5038	4	12	55	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
89mm	127mm	27mm
3.505"	5.000"	1.065"

**PARIS-RHÔNE
DUCELLIER**



N. #	Fils/Leads	Volts	Amps	Import
25-5013	3D	12	50	A 704

D.I. / I.D.	D.E. / O.D.	Haut/Thick
94mm	137mm	30mm
3.700"	5.395"	1.180"

**PARIS-RHÔNE
DUCELLIER**



N. #	Fils/Leads	Volts	Amps	Import
25-5014	3D	12	85	
25-5015	3D	12	70	A 700

PRESTOLITE

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	1.375"
89mm	127mm	35mm



N. #	Fils/Leads	Volts	Amps	Original
26-5200	4	24	80	
26-5201	4	24	70	
26-5202	4	24	65	
26-5203	4	12	60	13-88
26-5204	3	12	55	13-88
26-5205	3	24	22	13-186
26-5214	4	24	50	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	0.685"
89mm	127mm	17mm



N. #	Fils/Leads	Volts	Amps	Original
26-5206	3	12	35	13-101
26-5207	3	12	40	13-51
26-5208	3	24	20	
26-5229	3	12	50	

D.I. / I.D.	D.E. / O.D.	Haut/Thick
3.500"	5.000"	1.000"
89mm	127mm	25.4mm



N. #	Fils/Leads	Volts	Amps	Original
26-5209	4	12	55	
26-5210	3	12	35	
26-5211	3	12	40	13-49
26-5221	3	12	60	

DELCO REMY



Série
5 SI
Serial

Type
CS 121

N. #	Volts	Amps	Original
13003	12	61-80	10474407

DELCO REMY

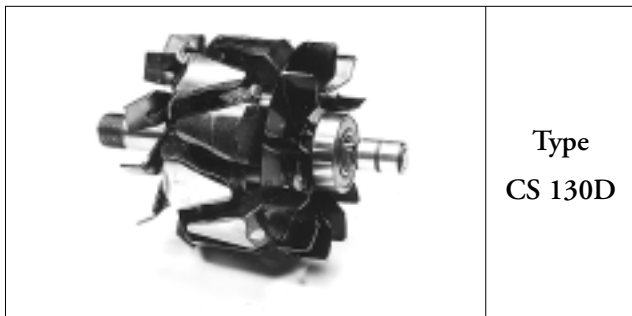


Série
9 SI
Serial

Type
CS 130

N. #	Volts	Amps	Original
13005	12	105	1899632
13006	12	125 - 140	Dayer
13007	12	160	Dayer

DELCO REMY



Type
CS 130D

N. #	Volts	Amps	Original
13100	12	105	10480052
13101	12	125 - 140	Dayer
13102	12	160	Dayer

DELCO REMY



Série
10 SI
Serial

Type
100

N. #	Volts	Amps	Original
13009	12	125	Dayer
13010	12	78 - 94	Dayer
13011	24	40 - 50	1986082
13014	12	130 - 140	Dayer
13015	12	145 - 155	Dayer

DELCO REMY



Série
10 SI
Serial

Type
Axe / Shaft
7/8"

N. #	Volts	Amps	Original
13013	12	78 - 94	Dayer
13109	12	125	Dayer
13111	24	40 - 50	Dayer
13114	12	130 - 140	Dayer
13115	12	145 - 155	Dayer

DELCO REMY



Série
12 SI
Serial

Type
100

N. #	Volts	Amps	Original
13012	12	78 - 94	1984466
13016	24	40 - 50	Dayer
13125	12	125	Dayer
13145	12	130 - 140	Dayer
13155	12	145 - 155	Dayer

DELCO REMY



Série
15-17 SI
Serial

Type
100

N. #	Vólts	Amps	Original
13020	12	108 - 120	1988967
13024	24	60	Dayer
13025	12	120 - 145	Dayer
13260	12	160	Dayer

DELCO REMY



Série
CS 144
Serial

Type
100

N. #	Vólts	Amps	Original
13044	12	120	1989708
13240	12	140	Dayer
13245	12	140-145	Police Pack
13265	12	160	Dayer

DELCO REMY



Série
21 SI
Serial

N. #	Vólts	Amps	Original
13021	12	100 - 145	10470606
13022	24	50 - 70	Dayer
13023	24	85	Dayer
13360	12	160	Dayer
13380	12	180	Dayer
13395	12	200 - 225	Dayer
13410	24	100 - 125	Dayer

DELCO REMY



Série
22 SI
Serial

N. #	Vólts	Amps	Original
13031	12	100 - 145	10493722
13032	24	50 - 70	10483839
13033	24	85	Dayer
13361	12	160	Dayer
13381	12	180	Dayer
13396	12	200 - 225	Dayer
13411	24	100 - 125	Dayer

DELCO REMY



Série
27 SI
Serial

Type
100

N. #	Vólts	Amps	Original
13050	12	80 - 100	1978875
13051	24	30 - 60	Dayer
13055	12	130	Dayer

DELCO REMY

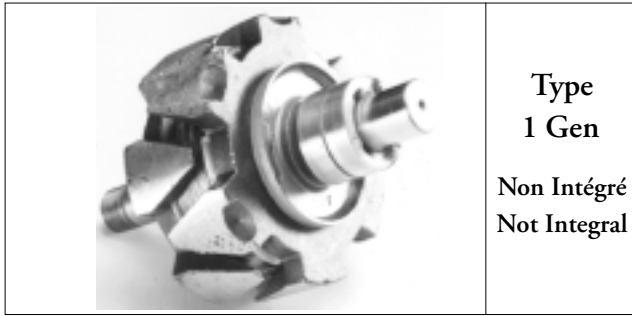


Série
27 SI
Serial

Type
200

N. #	Vólts	Amps	Original
13060	12	80 - 100	1978872
13065	12	130	Dayer
13071	24	30 - 60	1978874
Pompe disponible - Pump available Type 205			1984911

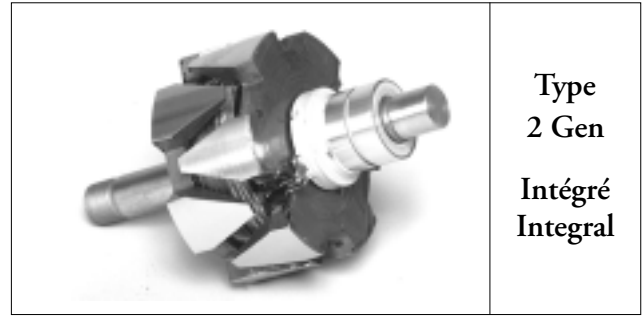
FORD



Type
1 Gen
Non Intégré
Not Integral

N. #	Vólts	Amps	Original
16000	12	60 - 100	Dayer
16001	24	35 - 40	Dayer

FORD



Type
2 Gen
Intégré
Integral

N. #	TYPE	Vólts	Amps	Original
16010	Modèle 65A Model	12	65 - 100	GM-469
16012	Modèle 75A Model	12	75 - 100	Dayer
16015	Modèle 80A Model	12	80	Brésil/Brazil

FORD



Type
3 Gen

N. #	Vólts	Amps	Original
16040	12	95	F3DU-10335-AA

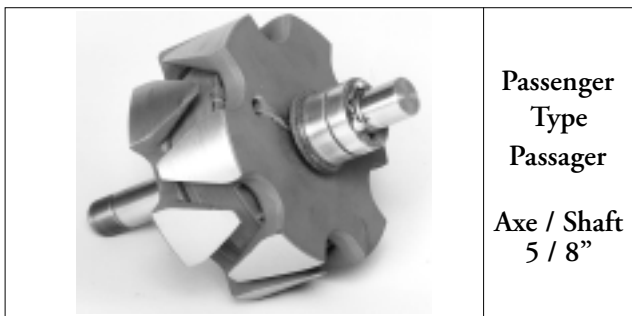
FORD



Type
3 Gen

N. #	Vólts	Amps	Original
16130	12	130	

FORD



Passenger
Type
Passager
Axe / Shaft
5 / 8"

N. #	Vólts	Amps	Original
16050	12	70 - 100	GM-446
16051	24	40 - 50	
16055	12	130 - 160	Dayer
16185	12	180 - 200	Dayer

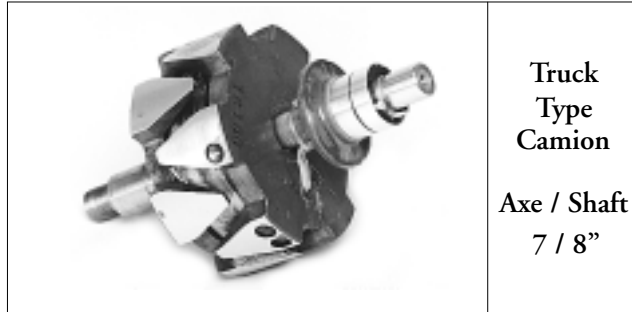
FORD



Blue Back
Type
Blue Back
Axe / Shaft
7 / 8"

N. #	Vólts	Amps	Original
16069	12	70	GM-467
16070	12	90-100	GM-468
16160	12	160	Dayer
16190	12	180 - 200	Dayer
16195N	12	220	Dayer

FORD



Truck
Type
Camion

Axe / Shaft
7 / 8"

N. #	Volts	Amps	Original
16100	12	65 - 90	GM-342

FORD

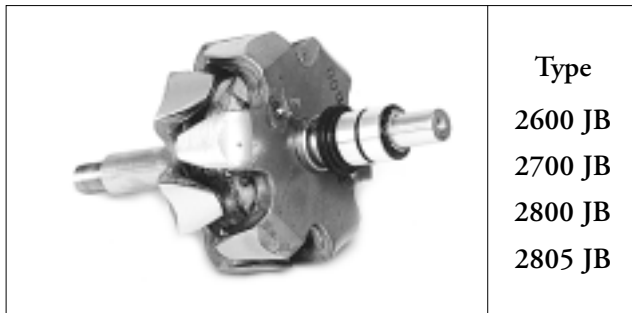


Type

4 G

N. #	Volts	Amps	Original
16140	12	130	

LEECE - NEVILLE



Type
2600 JB
2700 JB
2800 JB
2805 JB

N. #	Volts	Amps	Original
19000	12	85 - 105	79045
19002	12	130	Dayer
19004	12	160	Dayer
19005	12	160 - 175	79192
19010	24	60	79575
19015	24	90	
19160	12	165	<i>Style Ambulance</i>
19195	12	195 - 210	Dayer

LEECE - NEVILLE



Type

7706A , J

7710J

N. #	Volts	Amps	Original
19100	12	165	Ambulance

MOTOROLA



A
HA
RA

N. #	Volts	Amps	Original
22035	12	35	A , HA , RA

MOTOROLA



A
HA
RA

N. #	Volts	Amps	Original
22055	12	55	A , HA , RA
22056	24	35	A , HA , RA

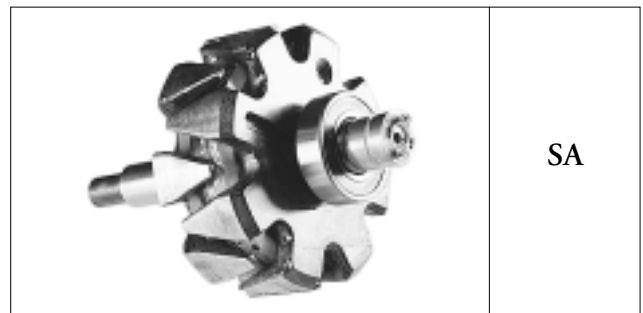
MOTOROLA



HC
MA
MH
MR

N. #	Volts	Amps	Original
22072	12	72	HC,MA,MH,MR

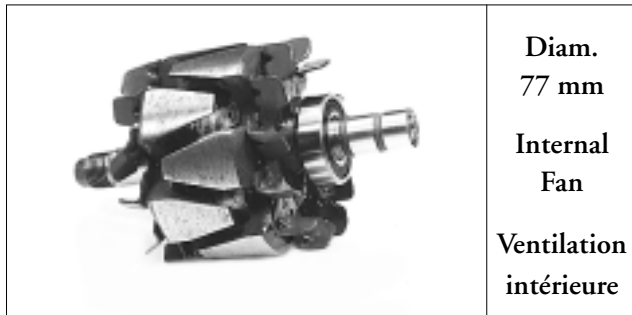
MOTOROLA



SA

N. #	Volts	Amps	Original
22150	12	130 - 150	Série / Serial SA
22154	24	75	Série / Serial SA

NIPPONDENSO



Diam.
77 mm

Internal
Fan

Ventilation
intérieure

N. #	Volts	Amps	Axe / Shaft
24-0005	12	45-55	132 mm
12 ailettes de chaque côté			
12 fins on each side			

NIPPONDENSO



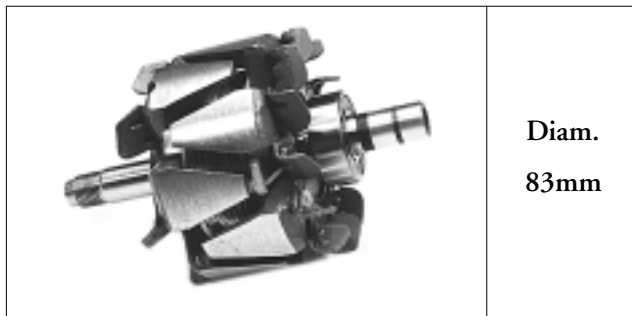
Diam.
77 mm

Internal
Fan

Ventilation
Intérieure

N. #	Volts	Amps	Axe / Shaft
24-0006	12	45 - 55	140 mm
24-0007	12	45 - 55	135 mm
24-0008	24	30	135 mm
6 ailettes côté poulie et 12 ailettes côté collecteur.			
6 fins on D.E. side and 12 fins on the C.E. side.			

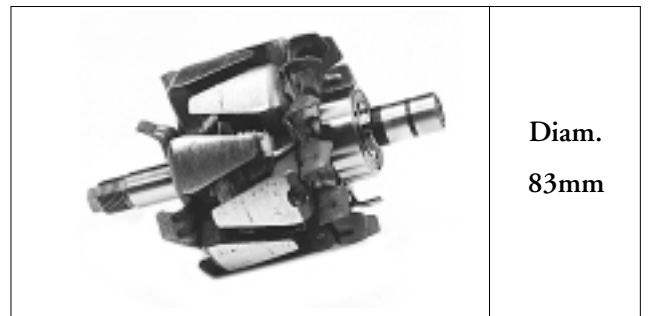
NIPPONDENSO



Diam.
83mm

N. #	Volts	Amps	Type
24-0010	12	60 - 90	Toyota
Ailettes vers la droite			
Fins rotation C.W.			

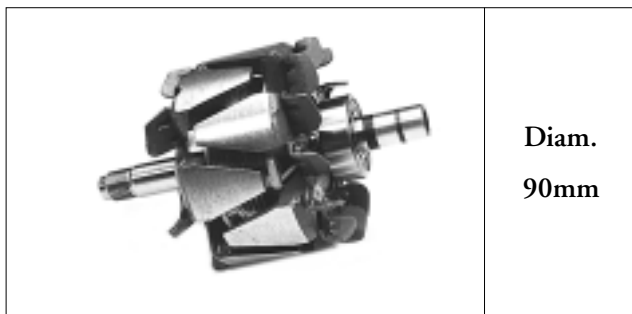
NIPPONDENSO



Diam.
83mm

N. #	Volts	Amps	Type
24-0011	12	60 - 90	Honda
Ailettes vers la gauche			
Fins rotation C.C.W.			

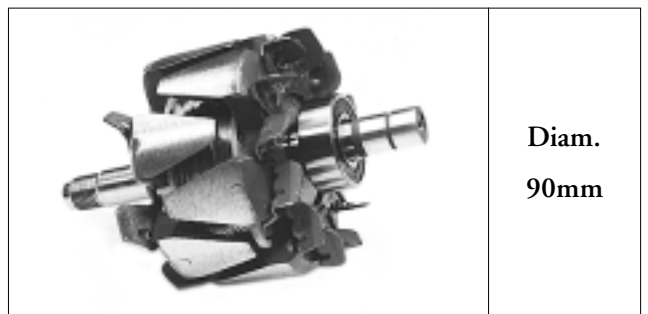
NIPPONDENSO



Diam.
90mm

N. #	Volts	Amps	Type
24-0020	12	70 - 100	Toyota
Ailettes vers la droite			
Fins rotation C.W.			

NIPPONDENSO



Diam.
90mm

N. #	Volts	Amps	Type
24-0021	12	70 - 100	Honda
Ailettes vers la gauche			
Fins rotation C.C.W.			

NIPPONDENSO



Diam.
90 mm

Petites
Ailettes

Small
Fins

N. #	Volts	Amps	Type
24-0022	12	70 - 100	Toyota
Ailettes vers la droite			
Fins rotation C.W.			

NIPPONDENSO



Diam.
98mm

N. #	Volts	Amps	Type
24-0080	12	80	Supra
Ailettes vers la droite			
Fins rotation C.W.			

NIPPONDENSO



Diam.
92mm

N. #	Volts	Amps	Import
24-0090	12	90	A 1329N
Ailettes vers la droite			A 1431N
Fins rotation C.W.			A 1698N

NIPPONDENSO



Diam.
92mm

N. #	Volts	Amps	Import
24-0091	12	90	A 1672
Ailettes vers la gauche			
Fins rotation C.C.W.			

NIPPONDENSO



Diam.
102mm

N. #	Volts	Amps	Import
24-0120	12	120	A 1344N
Ailettes vers la droite			A 1699N
Fins rotation C.W.			A 1854

BOBINE D'EXCITATION ROTOR COIL



20 SI

N. #	Volts	Amps	Type	Original
13515	12	60	300	1894492
13520	24	35 - 45	300	1894474



25 SI

N. #	Volts	Amps	Type	Original
13500	12	80 - 100	400 - 450	1988967
13501	12	130 - 160	400 - 450	Dayer
13510	24	60	400 - 450	1969133
13511	24	75	400 - 450	Dayer
13512	24	100	400 - 450	Dayer



29 SI

N. #	Volts	Amps	Type	Original
13530	12	80 - 100	400 - 450	1974630
13540	24	50	400 - 450	1988086

30 SI

N. #	Volts	Amps	Type	Original
13550	12	80 - 100	400 - 450	1876790
13551	12	130 - 160	400 - 450	Dayer
13560	24	60	400 - 450	1876768
13561	24	75	400 - 450	Dayer
13562	24	100	400 - 450	



33 - 34 SI

N. #	Volts	Amps	Type	Original
13570	12	110	500	19011150
13571	12	135 - 160	500	Dayer
13580	24	60	500	
13581	24	75	500	Dayer
13582	24	100	500	Dayer

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy
9SI - CS 130



12V 105A

**Stator #13-2602
Rotor #13005**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	46	69	101	108	109	110	110

12V 125A

**Stator #13-2601
Rotor #13006**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	45	68	104	120	133	135	135

12V 140A

**Stator #13-2700
Rotor #13006**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	42	68	108	130	142	146	151

12V 160A

**Stator #13-2701
Rotor #13007**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	42	70	126	150	170	179	180



Delco Remy
CS 130D



12V 105A

**Stator #13-2738
Rotor #13100**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	46	69	101	108	109	110	110

12V 125A

**Stator #13-2736
Rotor #13101**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	45	68	104	120	133	135	136

12V 140A

**Stator #13-2739
Rotor #13101**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	42	68	108	130	142	146	152

12V 160A

**Stator #13-2740
Rotor #13102**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	42	70	127	150	170	179	180

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy

10 - 12SI



12V 80-85A

**10SI Stator #13-2715 Rotors Originaux
12SI Stator #13-2725 37-42-55-61amps**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	28	42	65	73	77	81	85

12V 90-100A

**10SI Stator #13-2716 Rotors Originaux
12SI Stator #13-2726 63 & 66 amps**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	28	43	71	86	91	97	101

12V 110A

**10SI Stator 13-2717 Rotor 13010
12SI Stator 13-2727 Rotor 13012**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	32	47	88	105	112	117	117



Delco Remy

12SI



12V 120A

**Stator #13-2728
Rotor #13125**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	34	49	90	114	125	132	135

12V 130A

**Stator #13-2730
Rotor #13145**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	34	59	98	124	135	142	144

12V 140A

**Stator #13-2732
Rotor #13155**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	34	59	107	129	140	149	155

12V 150A

**Stator #13-2734
Rotor #13155**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	32	54	109	145	160	165	166

**DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832**

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy
15 - 17SI



12V 125A

**Stator #13-2610
Rotor #13025**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	40	66	112	127	133	137	138

12V 140A

**Stator #13-2653
Rotor #13025**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	43	70	125	140	148	155	158

12V 160A

**Stator #13-2653
Rotor #13260**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	50	77	135	151	162	169	170



Delco Remy
CS 144



12V 120A

**Stator #13-2613
Rotor #13044**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	56	74	82	109	120	124	129

12V 140A Dayer

**Stator #13-2744
Rotor #13240**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	85	98	107	140	153	163	165

12V 140 & 145A

Police Pack & Cadillac

**Stator #13-2745
Rotor #13245**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	90	100	112	141	151	161	166

12V 160A

**Stator #13-2638
Rotor #13265**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	65	86	98	142	162	169	177

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy

21SI 12V



12V 160A

Stator #13-2638

Rotor #13360

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	72	100	147	159	171	174	175

12V 180A

Stator #13-2746

Rotor #13380

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	65	100	149	173	186	195	196

12V200A

Stator #13-2748

Rotor #13395

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	72	102	160	189	204	212	213

12V 225A

Stator #13-2750N

Rotor #13395

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	68	100	170	205	224	236	246



Delco Remy

21SI 24V



24V 50-70A

Stator #13-2672

Rotor #13022

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	39	53	70	76	79	80	82

24V 85A

Stator #13-2682

Rotor #13023

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	33	48	74	86	90	91	92

24V 100A

Stator #13-2761N

Rotor #13410

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	33	52	88	102	107	110	111

24V 125A

Stator #13-2763N

Rotor #13410

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	27	43	90	112	125	131	135

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy
22SI 12V



12V 160A

**Stator #13-2638
Rotor #13361**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	72	100	147	159	171	174	175

12V 180A

**Stator #13-2746
Rotor #13381**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	65	100	149	173	186	195	196

12V200A

**Stator #13-2748
Rotor #13396**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	72	102	160	189	204	212	213

12V 225A

**Stator #13-2750N
Rotor #13396**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	68	100	170	205	224	236	246



Delco Remy
22SI 24V



24V 50-70A

**Stator #13-2672
Rotor #13032**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	39	53	70	76	79	80	82

24V 85A

**Stator #13-2682
Rotor #13033**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	33	48	74	86	90	91	92

24V 100A

**Stator #13-2761N
Rotor #13411**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	33	52	88	102	107	110	111

24V 125A

**Stator #13-2763N
Rotor #13411**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	27	43	90	112	125	131	135

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Delco Remy

27SI



12V 100A

Stator #13-2627

Rotor #13060

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	59	73	93	100	104	106	107

12V 130A

Stator #13-2628

Rotor #13065

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	58	76	110	124	132	135	138



Delco Remy

33-34SI



12V 135-145A

Stator #13-2780

RotorCoil #13571

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	52	89	125	140	148	153	155

12V 160A

Stator #13-2786N

RotorCoil #13571

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	75	97	136	154	162	172	175



Ford

2G



12V 75A

Stator #16-3153

Rotor #16012

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	41	49	64	69	72	75	76

12V 100A

Stator #16-3162

Rotor #16012

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	40	50	75	91	101	104	105

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Ford
Blue Back



12V 160A

**Stator #16-3179N
Rotor #16160**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	62	90	136	159	167	174	175

12V 180-186A

**Stator #16-3173N
Rotor #16190**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	62	90	144	174	190	195	196

12V 200A

**Stator #16-3175N
Rotor #16195**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	60	88	147	182	202	211	212



Ford
**Passager
Passenger**



12V 160A

**Stator #16-3179N
Rotor #16055**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	60	88	134	154	165	170	171

12V 180-186A

**Stator #16-3173N
Rotor #16185**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	60	86	140	170	186	190	193



Ford
3G 130A



12V 130A

**Stator #16-3205
Rotor #16130**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	65	86	107	121	129	135	140

12V 160A

**Stator #16-3206
Rotor #16165**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	52	86	122	145	160	170	178

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

*Stators et rotors
à haute puissance*

*High output
stators and rotors*



Leece-Neville
Type 2600JB



12V 130A

**Stator #18-3806
Rotor #19002**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	71	97	131	142	148	149	150

12V 160A

**Stator #13-3806
Rotor #19004**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	68	116	146	161	170	174	175

12V 160-175A

**Stator #13-3814
Rotor #19005**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	68	105	149	171	184	190	192

12V 190-200A

**Stator #18-3813
Rotor #19195**

R.P.M.	1600	2000	3000	4000	5000	6000	7000
AMPS	78	112	167	188	200	210	212



Nippondenso
Stator 110mm & 118mm
12V 70-100A



12V 70A

**Stator 110mm #24-4642
Rotor #24-0010 / 24-0011**

R.P.M.	1750	2000	3000	4000	5000	6000	7000	8000
AMPS	13	23	42	51	62	70	77	78

12V 90A

**Stator 110mm #24-4702
Rotor #24-0010 / 24-0011**

R.P.M.	1750	2000	3000	4000	5000	6000	7000	8000
AMPS	11	21	49	67	76	83	88	94

12V 80A

**Stator 118mm #24-4646
Rotor #24-0020 / 24-0021 / 24-0022**

R.P.M.	1750	2000	3000	4000	5000	6000	7000	8000
AMPS	33	44	63	73	80	85	87	88

12V 100A

**Stator 118mm #24-4707
Rotor #24-0020 / 24-0021 / 24-0022**

R.P.M.	1750	2000	3000	4000	5000	6000	7000	8000
AMPS	31	37	67	83	93	101	105	109

DAYER INC. , 115 BOUL. ST-RÉMI , ST-RÉMI , QUÉBEC, CANADA, J0L 2L0
TEL: (450) 454-4750 / (450) 454-6010 FAX: (450) 454-2817 WATS: 1-800-561-2832

Identification des stators / Stator cores identification

Mesure #1: HBC Measure #1: CH



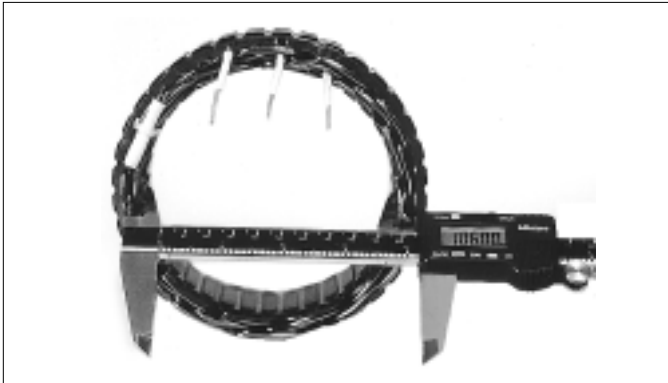
Hauteur de la bande centrale. (appui des boîtiers "frames")
In-between frames stator thickness measure.

Mesure #2: HAUT Measure #2: THICK



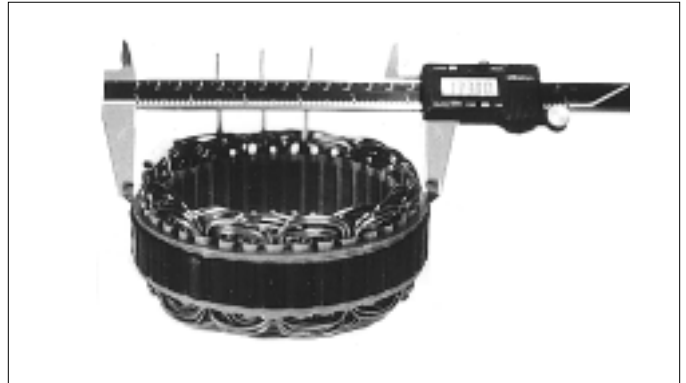
Hauteur totale de la carcasse de métal du stator.
Total thickness of the stator core.

Mesure #3: D.I. Measure #3: I.D.



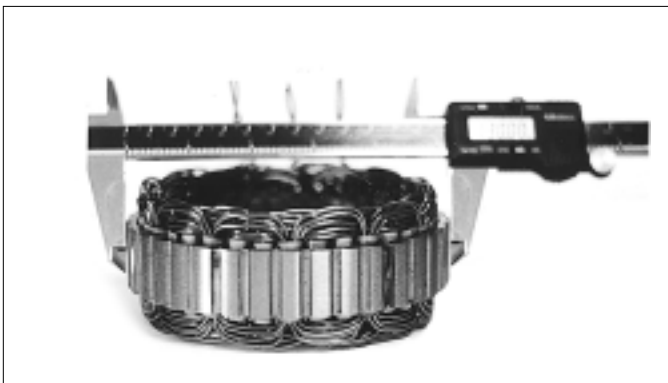
Diamètre intérieur du core du stator.
Inside stator core diameter.

Mesure #4: D.P.B. Measure #4: O.C.M.



Diamètre du stator sur la portée des boîtiers (frames) .
Outside stator core (inside frames) measure.

Mesure #5: D.E. Measure #5: O.D.



Diamètre extérieur total du core du stator.
Total outside stator core diameter.

Mesure #6: HAUT Measure #6: THICK



Hauteur totale de la carcasse de métal du stator.
Total thickness of the stator core.