



AIRCRAFT PARTS CORP.

160 FINN COURT, FARMINGDALE, N.Y., 11735, USA

Form No. APC1234
Issue Date: 04 Feb 1993
Rev. Date: 17 Jun 1998
Page 1 of 4

APPLICATION AND INTERCHANGEABILITY DATA

AIRCRAFT APPLICATIONS FOR APC GENERATORS AND THE LUCAS GENERATORS THEY REPLACE

APC GENERATOR	REPLACES LUCAS GENERATOR	AIRCRAFT APC GENERATORS ARE INSTALLED ON
150SG111Q	23032-022	AS355 Series, N-24A Nomad, Agusta 109/109A, Bell 206A/206B/206L, McDonnell Douglas 500 Series, MBB 105 Series, U.S. Army OH-58
150SG111Q-1	23032-010 23032-020	
10SG114Q		AS350 Series (Lycoming Engine)
150SG116Q		Bell 206L-1
10SG116Q-1	23032-025	
150SG117Q	23032-027	AS355 Series, N-24A Nomad, Agusta 109/109A, Bell 206A/206B/206L, McDonnell Douglas 500 Series, MBB 105 Series, Schweizer Turbine Trainer, SIAI Marchetti FS260, U.S. Coast Guard, U.S. Army OH-58
150SG117Q-1	23032-028	
150SG118Q		Bell 206A/206B/206L
150SG119Q		Pats
150SG120Q		SFENA
150SG121Q	23032-022 23032-020	
150SG122Q	23032-042	AS350B Series (Turbomecca engine), Eurocopter SA365N, Ecereuil
150SG123Q		Bell 206A/206B/206L
150SG124Q	23032-027 23032-028	
150SG125Q		Eurocopter SA365G, U.S. Coast Guard HH65A
150SG129Q		Valmet L-80TP
150SG132Q		GAF Searchmaster
160SG131Q		MBB BO-108
160SG136Q		Agusta 109C
160SG137Q		Agusta 109K
200SGL111Q	23081-018	Bell 206L-1/206L-3
200SGL111Q	23081-017	Bell 206L-1/206L-3
200SGL115Q	23081-002	Sikorsky S-76/S-76A, McDonnell Douglas 530 Series



AIRCRAFT PARTS CORP.

160 FINN COURT, FARMINGDALE, N.Y., 11735, USA

Form No. APC1234
Issue Date: 04 Feb 1993
Rev. Date: 17 Jun 1998
Page 2 of 4

APPLICATION AND INTERCHANGEABILITY DATA

AIRCRAFT APPLICATIONS FOR APC GENERATORS AND THE LUCAS GENERATORS THEY REPLACE

APC GENERATOR	REPLACES LUCAS GENERATOR	AIRCRAFT APC GENERATORS ARE INSTALLED ON
200SGL115Q-1	23081-001	McDonnell Douglas 530 Series
200SGL117Q	23081-004	Norman Fieldmaster, Pilatus PC-7
200SGL117Q-1	23081-003	Norman Fieldmaster, Pilatus PC-7
200SGL118Q	23081-012	Embraer Banderante, EMB110P1, EMB110P2
200SGL118Q-1	23081-011	Embraer Banderante, EMB110P1, EMB110P2
200SGL119Q	23081-023	Cessna 208 Series
200SGL119Q-1	23081-022	Cessna 208 Series
200SGL121Q		Dornier Seastar
200SGL123Q	23081-026	Pilatus PC-9
200SGL124Q		Bell OH-58D, U.S. Army AHIP, Bell 206L-3 (Bell Canada)
200SGL126Q	23031-004	Cessna T-37 Trainer
200SGL127Q		Pilatus Britten Norman BN2T
200SGL128Q	23081-019	Agusta A129
200SGL129Q		Valmet L-80TP
200SGL135Q	23092-001 23092-002	Sikorsky Model S76B Pratt & Whitney PTG Engine
200SG111Q	23046-028	Mitsubishi MU-2B Series
200SG112Q	23046-022	Bell AH-1J, Bell 214-A
200SG112Q-1	23046-021	Bell AH-1J
200SG114Q	23046-007M	Mitsubishi MU-2, S/B 200SG111Q
200SG116Q	23046-027	Beech T-34
200SG117Q		Socata TMB 700
200SG119Q	23046-020	Bell UH-1N, Bell 212
200SG119Q-1	23046-019	Bell UH-1N, Bell 212
200SG126Q	23031-004	Cessna T-37 Trainer
200SG129Q	23046-020	Bell 212 M12
250SG111Q	23048-016	Beech 99 Series, Beech 200 Series
250SG112Q	23048-021	Ayres S2R-T41, S2R-T65 (Thrush)
250SG114Q	23048-018	Beech 90 Series, Beech 100 Series, Ayres S2R-T34
250SG115Q	23048-004	deHavilland Twin Otter DHC-6-100/-200/-300



AIRCRAFT PARTS CORP.

160 FINN COURT, FARMINGDALE, N.Y., 11735, USA

Form No. APC1234
Issue Date: 04 Feb 1993
Rev. Date: 17 Jun 1998
Page 3 of 4

APPLICATION AND INTERCHANGEABILITY DATA

AIRCRAFT APPLICATIONS FOR APC GENERATORS AND THE LUCAS GENERATORS THEY REPLACE

APC GENERATOR	REPLACES LUCAS GENERATOR	AIRCRAFT APC GENERATORS ARE INSTALLED ON
250SG116Q	23048-006	Piper Cheyenne PA-31 Series
250SG117Q	23048-023	Dornier 228-100/200
250SG118Q		Titan Turbo
250SG120Q	23048-020	Schaffer DC-3 Turbine, Phoenix Aero DC-3
250SG122Q		Norman Aero Fieldmaster, Croplease
250SG124Q		Croplease
300SGL111Q-1	23078-006	Cessna 441 Series
300SGL111Q-2	23078-011	OMAC Laser 300 Cessna 525
300SGL114Q	23078-010	Shorts 360
300SGL115Q	23078-013	SAI Marchetti S211 Trainer
300SGL116Q	23085-001	Beech 1900
300SGL118Q	T800	LHTEC (Garrett Turbine Engines)
300SGL125Q		Williams International
300SGL126Q	Basler	DC-3 Turbine Conversion
300SGL127Q	23088-002	deHavilland Dash 8 (Less QAD & Air Inlet)
300SGL127Q-1	23088-001	deHavilland Dash 8 (Plus QAD & Air Inlet)
300SGL127Q-4	23088-006	deHavilland Dash 8, Series 300
300SGL129Q		Cessna 525
300SG118Q	23079-003	Cessna 441 Series
300SG118Q-1	23079-004	Cessna 441 Series
300SG119Q	23079-000-1	Cessna 60 Series APU, Fairchild Metro, Learjet 55
300SG120Q	23079-002-1	Cessna 441 Series
300SG120Q-1	23079-002-1	Cessna 441 Series
300SG121Q	23079-005	CASA 212, Jetstream 3100, Metro
300SG125Q	8060-3 Auxilec	Falcon 50
300SG129Q		Basler DC-3 Turbine Conversion
400SG111Q-1	23080-003	Cessna 650 Series (Less QAD & Air Inlet)
400SG111Q-3	23080-003	Cessna 650 APU
400SG111Q-4	23080-003	Cessna 650 Series (w/Air Inlet & QAD)
400SG112Q	23080-031	SAAB 340



AIRCRAFT PARTS CORP.

160 FINN COURT, FARMINGDALE, N.Y., 11735, USA

Form No. APC1234
 Issue Date: 04 Feb 1993
 Rev. Date: 17 Jun 1998
 Page 4 of 4

APPLICATION AND INTERCHANGEABILITY DATA

AIRCRAFT APPLICATIONS FOR APC GENERATORS AND THE LUCAS GENERATORS THEY REPLACE

APC GENERATOR	REPLACES LUCAS GENERATOR	AIRCRAFT APC GENERATORS ARE INSTALLED ON
400SG114Q	23080-005	HS125-700/-800A (Less QAD)
400SG114Q-1	23080-015	HS125-700/-800 (Plus QAD)
400SG115Q		OMAC Laser 300, Piaggio 180
400SG116Q		Grumman S-2
400SG118Q	23080-018	CASA 212
400SG119Q	23080-001-1	Cessna 550/52 (Cessna P/N 9912038-4)
400SG123Q		Canadair CL215T Water Bomber
400SG134Q		Marsh Grumman S2 Conversion
400SG135Q	23080-013	Embraer EMB120
400SG136Q		Premier, Bell 412
400SG137Q		Aeritalia ATR42/ATR72
400SG138Q		Learjet Model 60
400SG142Q	23080-019	Piaggio Avanti P-180
400SG143Q-1	23080-003	Cessna 650 (Less QAD & Air Inlet) (Cessna P/N 9914052-1)
400SG143Q-3		Cessna 650 APU (Cessna P/N 9914052-3)
400SG144Q-4	23080-003	Cessna 650 (Plus QAD & Air Inlet) (Cessna P/N 9914052-4)