

**FAA Approved Model List (AML) No. SA04280CH**  
**Electroair Acquisition Corporation**  
**For**  
**Installation of Electroair Ignition/Starter Switch Panel For Two Magnetos**  
**Issue Date: February 6, 2018**  
**Revised:**  
**Page 1 of 20**

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	AC7 LLC <sup>1</sup>	AC-7	A7SW	As listed in TCDS A7SW	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aermacchi <sup>1</sup>	F.260, F.260B, F.260C, F.260D, F.260E, F.260F	A10EU	As listed in TCDS A10EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aermacchi <sup>1</sup>	S.205-18/F, S.205-18/R, S.205-20/F, S.205-20/R, S.208, S.208A	A9EU	As listed in TCDS A9EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aeronautica Macchi <sup>1</sup>	AL 60, AL 60-B	7A12	As listed in TCDS 7A12	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aerostar Aircraft <sup>1</sup>	PA-60-600, PA-60-601, PA-60-601P, PA-60-602P, PA-60-700P	A17WE	As listed in TCDS A17WE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Air Parts and Development <sup>1</sup>	A-9, A-9B, A, A-2, A-4, A-5, A-5T, A-6	A-758	As listed in TCDS A-758	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Air Parts and Development <sup>1</sup>	A-9A	A4WE	As listed in TCDS A4WE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	American Champion (Bellanca) (Champion) <sup>1</sup>	7AC, S7AC, 7BCM (ARMY L-16A), 7CCM (ARMY L-16B), 7DC, S7DC, S7CCM, 7EC, S7EC, 7FC, 7JC, 7ECA, 7ACA, 7GC 7HC, 7GCA 7GCB, 7KC, 7GCBA, 7GCAA, 7GCBC 7KCAB	A-759	As listed in TCDS A-759	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	American Champion (Bellanca) (Champion) <sup>1</sup>	11AC, S11AC, 11BC, S11BC	A-761	As listed in TCDS A-761	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	American Champion (Bellanca) (Champion) <sup>1</sup>	11CC, S11CC	A-796	As listed in TCDS A-796	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	American Champion (Bellanca) (Champion) <sup>1</sup>	8KCAB 8GCBC	A21CE	As listed in TCDS A21CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Anderson, Greenwood, and Company <sup>1</sup>	51, 51A	A11SW	As listed in TCDS A11SW	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aviat Aircraft <sup>1</sup>	S-1S, S-2A, S-1T, S-2C, S-2B, S-2S	A8SO	As listed in TCDS A8SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Aviat Aircraft, Inc. <sup>1</sup>	A-1, A-1A, A-1B, A-1C-180, A-1C-200	A22NM	As listed in TCDS A22NM	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beechcraft <sup>1</sup>	56TC, 56ATC, 95, B95, B95A, D95A, E95, 95-55, 95-A55, 95-B55, 95-B55A, 95-B55B, 95-C55, D55, 95-C55A, D55A, E55, E55A, 58, 58A, G58	3A16	As listed in TCDS 3A16	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beechcraft <sup>1</sup>	58P, 58PA, 58TC, 58TCA	A23CE	As listed in TCDS A23CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beechcraft <sup>1</sup>	60, A60, B60	A12CE	As listed in TCDS A12CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beechcraft <sup>1</sup>	A45, D45	5A3	As listed in TCDS 5A3	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beechcraft <sup>1</sup>	H35, J35, K35, M35, 35-33, N35, 35-A33, 35-B33, P35, S35, 35-C33, E33, F33, V35, V35A, V35B, 35-C33A, E33A, E33C, 36, A36, F33A, F33C, G33, G36, A36TC, B36TC	3A15	As listed in TCDS 3A15	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Bellanca / Viking <sup>1</sup>	14-19, 17-31, 17-31TC, 14-19-2, 14-19-3, 14-19-3A, 17-30	1A3	As listed in TCDS 1A3	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Bellanca / Viking <sup>1</sup>	17-31A, 17-31ATC, 17-30A	A18CE	As listed in TCDS A18CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Beriev <sup>1</sup>	Be-103	A55CE	As listed in TCDS A55CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Britten-Norman Islander <sup>1</sup>	BN-2, BN-2A, BN-2A-6, BN-2A-8, BN-2A-2, BN-2A-9, BN-2A-3, BN-2A-20, BN-2A-21, BN-2A-26, BN-2A-27, BN-2B-20, BN-2B-21, BN-2B-26, BN-2B-27	A17EU	As listed in TCDS A17EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Britten-Norman Trislander <sup>1</sup>	BN2A MK. III, BN2A MK. III-2, BN2A MK. III-3	A29EU	As listed in TCDS A29EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	120, 140	A-768	As listed in TCDS A-768	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	140A	5A2	As listed in TCDS 5A2	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	152, A152, 150, 150A, 150B, 150C, 150D, 150E, 150F, 150G, 150H, 150J, 150K, A150K, 150L, A150L, 150M, A150M	3A19	As listed in TCDS 3A19	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	170, 170A, 170B	A-799	As listed in TCDS A-799	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	172, 172A 172B, 172C 172D, 172E 172F (USAF T-41A), 172G 172H (USAF T-41A, 172I 172K, 172L 172M, 172N 172P, 172Q 172R, 172S	3A12	As listed in TCDS 3A12	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	175, 175A 175B, 175C, P712D,R172E (USAF T-41B), (USAF T-41C and D) R172F (USAF T-41D), R172G (USAF T-41C and T-21D) R172G (USAF T-41C and T-41D), R172H (USAF T-41D) R172J, R172K 172RG, R172E, R172F, R172G, R172H, R172J, R172K	3A17	As listed in TCDS 3A17	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	177, 177A 177B	A13CE	As listed in TCDS A13CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	177RG	A20CE	As listed in TCDS A20CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	180, 180A, 180B, 180C, 180D, 180E, 180F, 180G, 180H, 180J, 180K	5A6	As listed in TCDS 5A6	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	182, 182A, 182B, 182C, 182D, 182E, 182F, 182G, 182H, 182J, 182K, 182L, 182M, 182N, 182P, 182Q, 182R, R182, 182S, T182, TR182, 182T, T182T	3A13	As listed in TCDS 3A13	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	185, 185A, 185B, 185C, 185D, 185E, A185E, A185F	3A24	As listed in TCDS 3A24	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	188, A188, 188A, 188B, A188A, A188B, T188A	A9CE	As listed in TCDS A9CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	206, P206, P206A, P206B, P206C, P206D, P206E, U206, U206A, U206B, U206C, U206D, U206E, U206F, U206G, TU206A, TU206B, TP206A, TP206B, TP206C, TP206D, TP206E, TU206C, TU206D, TU206E, TU206F, TU206G, TU-206, 206H, T206H	A4CE	As listed in TCDS A4CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	207, 207A, T207, T207A	A16CE	As listed in TCDS A16CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	210, 210A, 210B, 210C, 210D, 210E, 210F, 210G, 210H, 210J, 210K, 210L, 210M, 210N, 210R, 210-5 (205), 210-5A (205A), T210F, T210G, T210H, T210J, T210K, T210L, T210M, P210N, T210N, P210R, T210R	3A21	As listed in TCDS 3A32	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	320, 320-1, 320A, 320B, 320C, 320D, 320E, 320F, 340, 340A, 335	3A25	As listed in TCDS 3A25	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	310, 310A (USAF U-3A), 310B, 310C, 310D, 310E (USAF U-3B), 310F, 310G, 310H, E310H, 310I, 310J, 310J-1, E310J, 310K, 310L, 310N, 310P, 310Q, 310R, T310P, T310Q, T310R	3A10	As listed in TCDS 3A10	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	321	3A11	As listed in TCDS 3A11	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	336	A2CE	As listed in TCDS A2CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	337, 337A, 337B, 337C, 337D, 337E, 337F, 337G, 337H, T337B, T337C, T337D, M337B, T337E, T337F, T337G, T337H, P337H, T337H-SP	A6CE	As listed in TCDS A6CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	401, 401A, 401B, 402, 402A, 402B, 402C, 414, 414A	A7CE	As listed in TCDS A7CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	F150F, F150G, F150H, F150J, F150K, F150L, FA150L, FRA150L, F150M, FRA150M, FA150M, F152, FA152	A13EU	As listed in TCDS A13EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	F172L, F172M, F172N, F172P	A4EU	As listed in TCDS A4EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	F177RG	A26EU	As listed in TCDS A26EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	F182P, F182Q, FR182, FR182Q	A42EU	As listed in TCDS A24EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	F337E, F337F, F337G, F337H, FT337E, FT337F, FT337GP, FT337H	A23EU	As listed in TCDS A23EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	FR172E, FR172F, FR172G, FR172H, FR172J, FR172K	A18EU	As listed in TCDS A18EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	LC40-550FG, LC42-550FG, LC41-550FG, T240	A00003SE	As listed in TCDS A00003SE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cessna <sup>1</sup>	T303	A34CE	As listed in TCDS A34CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Cirrus <sup>1</sup>	SR20, SR22, SR22T	A00009CH	As listed in TCDS A00009CH	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Commander <sup>1</sup>	112, 112B, 112TC, 112TCA, 114, 114B, 114A, 114TC	A12SO	As listed in TCDS A12SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	



<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Consolidated Vultee Aircraft Corporation <sup>1</sup>	L-5, L-5B, L-5C, L-5D, L-5E, L-5E-1, L-5G	A-764	As listed in TCDS A-764	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	CUB CRAFTERS <sup>1</sup>	CC18-180 CC18-180A	A00006SE	As listed in TCDS A00006SE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	CUB CRAFTERS <sup>1</sup>	CC19-180	A00053SE	As listed in TCDS A00053SE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Diamond <sup>1</sup>	DA 40 DA 40F	A47CE	As listed in TCDS A47CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Diamond <sup>1</sup>	DA20-C1	TA4CH	As listed in TCDS TA4CH	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Dornier <sup>1</sup>	Do 28 A-1, Do 28 B-1	7A13	As listed in TCDS 7A13	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Extra <sup>1</sup>	EA 400	A43CE	As listed in TCDS A43CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnets	Extra <sup>1</sup>	EA-300, EA-300/S, EA-300/L, EA-300/200, EA-300/200	A67EU	As listed in TCDS A67EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Fletcher <sup>1</sup>	FU-24, FU-24A	4A12	As listed in TCDS 4A12	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	FLS Aerospace Ltd. <sup>1</sup>	OA7 Optica Series 300	A64EU	As listed in TCDS A64EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Found Aircraft Canada, Inc. <sup>1</sup>	FBA-2C, FBA-2C1, FBA-2C2, FBA-2C3, FBA-2C4, FBA-2C3T, FBA-2C4T	A7EA	As listed in TCDS A7EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Found Brothers Aviation Ltd. <sup>1</sup>	FBA Centennial 100	A13EA	As listed in TCDS A13EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Fred Garcia <sup>1</sup>	Camair 480	2A2	As listed in TCDS 2A2	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	FS 2002 Corp <sup>1</sup>	PA-14	A-797	As listed in TCDS A-797	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	FS2000 Corp <sup>1</sup>	L-14	TC 760	As listed in TCDS TC 760	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	FS2003 Corp <sup>1</sup>	PA-12 PA-12S	A-780	As listed in TCDS A-780	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Fuji Heavy Industries <sup>1</sup>	700	A8PC	As listed in TCDS A8PC	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	GA8 Airvan (Pty) Ltd. <sup>1</sup>	GA200, GA-200C	A00001LA	As listed in TCDS A00001LA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	GA8 Airvan (Pty) Ltd. <sup>1</sup>	GA8, GA8-TC320	A00011LA	As listed in TCDS A00011LA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	General Avia <sup>1</sup>	F.20	A38EU	As listed in TCDS A38EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Grob-Werke <sup>1</sup>	Grob G120A	A49CE	As listed in TCDS A49CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Hawker Beechcraft <sup>1</sup>	23, A23-19 A23-24, A24, 19A M19A, B19, B23, C23, A24R, B24R, C24R	A1CE	As listed in TCDS A1CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Hawker Beechcraft <sup>1</sup>	77	A30CE	As listed in TCDS A30CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Helio <sup>1</sup>	500	A2EA	As listed in TCDS A2EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Helio <sup>1</sup>	H-250	1A8	As listed in TCDS 1A8	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Helio Aircraft Corp. <sup>1</sup>	20	3A3	As listed in TCDS 3A3	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Ilyushin <sup>1</sup>	IL-103	A45CE	As listed in TCDS A45CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	J. C. Pirtie <sup>1</sup>	Rocket 185	TC 776	As listed in TCDS TC 776	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	King's Engineering Fellowship <sup>1</sup>	44	A2WI	As listed in TCDS A2WI	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	King's Engineering Fellowship <sup>1</sup>	4500-300, 4500-300 Series II	A17CE	As listed in TCDS A17CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Lavia Argentina SA <sup>1</sup>	PA-25-235, PA-25-260	2A10	As listed in TCDS 2A10	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Lockheed Martin Aeronautics Company <sup>1</sup>	402-2	2A11	As listed in TCDS 2A11	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Luscombe <sup>1</sup>	11E	A-804	As listed in TCDS A-804	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Mael Aircraft Corp. <sup>1</sup>	BA-42	A6SO	As listed in TCDS A6SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Maule <sup>1</sup>	M-4-210, M-4-210C, M-4-210S, M-4-210T, M-5-210C, M-5-180C, M-5-200, M-5-210TC, M-6-180, MX-7-180, MXT-7-180, MX-7-160, MXT-7-160, MX-7-180A, MXT-7-180A, MX-7-180B, MX-7-180C, MX-7-160C, MX-7-180AC, M-4-180V, M-5-235C, M-6-235, M-7-235, MX-7-235, MT-7-235, M-8-235, M-7-235B, M-7-235A, M-7-235C, M-7-260, MT-7-260, M-7-260C, M-9-235	3A23	As listed in TCDS 3A23	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Meyers / Aero Commander <sup>1</sup>	200, 200A, 200B, 200C, 200D	3A18	As listed in TCDS 3A18	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Micco Aircraft Company <sup>1</sup>	MAC-145B	3A1	As listed in TCDS 3A1	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Mooney <sup>1</sup>	M20, M20A, M20B, M20C, M20D, M20E, M20F, M20G, M20J, M20K, M20R, M20S, M20TN, M20M	2A3	As listed in TCDS 2A3	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Mooney <sup>1</sup>	M22	A6SW	As listed in TCDS A6SW	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Morrow Aircraft Corp <sup>1</sup>	1-L	TC 2-568	As listed in TCDS TC 2-568	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Nardi SA <sup>1</sup>	FN-333	7A5	As listed in TCDS 7A5	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Navion <sup>1</sup>	D, E, F, G, H	A-782	As listed in TCDS A-782	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-23-250, PA-23-235, PA-E23-250, PA-23-250 (Navy UO1), PA-23, PA-23-160	1A10	As listed in TCDS 1A10	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-24-250, PA-24-260, PA-24	1A15	As listed in TCDS 1A15	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-25-235, PA-25-260	2A8	As listed in TCDS 2A8	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-28-235, PA-28-236, PA-28R-201T, PA-28RT-201T, PA-28-201T, PA-28-140, PA-28-150, PA-28-160, PA-28S-160, PA-28-180, PA-28S-180, PA-28-151, PA-28-161, PA-28-181, PA-28R-180,	2A13	As listed in TCDS 2A13	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
		PA-28R-200, PA-28R-201, PA-28-201T, PA-28R-201T, PA-28RT-201, PA-28RT-201T					
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-31-300, PA-31-350, PA-31-325, PA-31	A20SO	As listed in TCDS A20SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-32-260, PA-32-300, PA-32S-300, PA-32R-300, PA-32RT-300, PA-32R-301, PA-32-301, PA-32-301FT, PA-32RT-300T, PA-32R-301T, PA-32-301T, PA-32-301XTC	A3SO	As listed in TCDS A3SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-34-200T, PA-34-220T, PA-34-200	A7SO	As listed in TCDS A7SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-36-300	A10SO, A9SO	As listed in TCDS A10SO, A9SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper <sup>1</sup>	PA-46-310P, PA-46-350P, PA-46-350T	A25SO	As listed in TCDS A25SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	J-3	ATC 660	As listed in TCDS ATC 660	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	J3C-40, J3C-50, J3C-50S, J3C-65, J3C-65S, PA-11, PA-11S	A-691	As listed in TCDS A-691	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	J4, J4A, J4A-S	A-703	As listed in TCDS A-703	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	J4E (ARMY L-4E)	A-740	As listed in TCDS A-740	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-16 PA-16S	1A1	As listed in TCDS 1A1	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-17	A-805	As listed in TCDS A-805	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-18, PA-18S, PA-18 "105" (Special), PA-18S "105" (Special), PA-18A, PA-18 "125", (Army L-21A), PA-18S "125", PA-18AS "125", PA-18 "135", (Army L-21B), PA-18A "135", PA-18S "135", PA-18AS "135", PA-18 "150", PA-18A "150", PA-18S "150", PA-18AS "150", PA-19 (Army L-21C), PA-19S	1A2	As listed in TCDS 1A2	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-18A (Restricted) PA-18A "135" (Restricted) PA-18A "150" (Restricted)	AR-7	As listed in TCDS AR-7	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-20, PA-20 "115" PA-20S, PA-20S "115" PA-20S "135" PA-20 "135"	1A4	As listed in TCDS 1A4	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	




<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-22, PA-22-108, PA-22-135, PA-22S-135, PA-22-150, PA-22S-150, PA-22-160, PA-22S-160	1A6	As listed in TCDS 1A6	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-30, PA-39, PA-40	A1EA	As listed in TCDS A1EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-38-112	A18SO	As listed in TCDS A18SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Piper Aircraft, Inc. <sup>1</sup>	PA-44-180	A19SO	As listed in TCDS A19SO	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Polskie Zaklady Lotnicze Spolka zo.o <sup>1</sup>	M26 01	A44CE	As listed in TCDS A44CE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Procaer <sup>1</sup>	F15/C	A11N	As listed in TCDS A11N	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Procaer <sup>1</sup>	F15/E	A28EU	As listed in TCDS A28EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Regal Air, Inc. <sup>1</sup>	305A, 305C, 305D, 305F	5A5	As listed in TCDS 5A5	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Regal Air, Inc. <sup>1</sup>	305B, 305E	3A14	As listed in TCDS 3A14	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Revo Inc. <sup>1</sup>	Lake Model 250, Lake LA-4, Lake LA-4A, Lake LA-4P, Lake LA-4-200	1A13	As listed in TCDS 1A13	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Ruschmeyer Luftfahrttechnik <sup>1</sup>	R90-230RG	A77EU	As listed in TCDS A77EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Siai Marchetti <sup>1</sup>	F.260, F.260B, F.260C, F.260D, F.260E, F.260F	A10EU	As listed in TCDS A10EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Slingsby Aviation Ltd. <sup>1</sup>	T76M 260, T76M 260-T3A	A73EU	As listed in TCDS A73EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Socata <sup>1</sup>	MS 880B, MS 892E-150, MS 893E, Rallye 100S, Rallye 150T, Rallye 235E, Rallye 235C	7A14	As listed in TCDS 7A14	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Socata <sup>1</sup>	TB 20	A51EU	As listed in TCDS A51EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Transfield Pty. Ltd. <sup>1</sup>	PL-12/T-300	A17NM	As listed in TCDS A17NM	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Triton Aerospace <sup>1</sup>	A500	A00009DE	As listed in TCDS A00009DE	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	True Holdings, LLC <sup>1</sup>	AA-5, AA-5A, AA-5B, AG-5B	A16EA	As listed in TCDS A16EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	True Holdings, LLC American General <sup>1</sup>	AA-1, AA-1A, AA-1B, AA-1C	A11EA	As listed in TCDS A11EA	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Twin Commander <sup>1</sup>	500, 500-B, 500-U, 500-S, 500-A	6A1	As listed in TCDS 6A1	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Twin Commander <sup>1</sup>	700	A12SW	As listed in TCDS A12SW	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Vulcanair SpA <sup>1</sup>	P.68, P.68B, P.68C, P.68C-TC, P.68R, P.68OBSERVER, P.68TCOBSERVER, P.68OBSERVER2	A31EU	As listed in TCDS A31EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Warskawa-Okęcie <sup>1</sup>	PZL-104M Wilga 2000, PZL-104MA Wilga 2000	A55EU	As listed in TCDS A55EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	WSK PZL MIELEC & OBR SK MIELEC <sup>1</sup>	M20 03	A68EU	As listed in TCDS A68EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<b>Electroair Acquisition Corporation Item</b>	<b>Aircraft Make</b>	<b>Aircraft Model</b>	<b>Original Type Certificate Number</b>	<b>Certification Basis For Alteration</b>	<b>Installation Instruction Number</b>	<b>Installation Instruction Revision &amp; Date</b>	<b>AML Amendment Date</b>
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Zenair <sup>1</sup>	CH2000	TA5CH	As listed in TCDS TA5CH	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	
EA-15000 Ignition/Starter Switch Panel For Two Magnetos	Zlin <sup>1</sup>	Z-143L, Z242L	A76EU	As listed in TCDS A76EU	EA-15000	Rev. 00, Dated 09/15/2017 or later FAA approved revision	

<sup>1</sup> Installation of this STC requires the aircraft to have two magnetos installed on the engine.

FAA Approved:   
 Roy E Boffo  
 Manager, Propulsion & Program Management Section  
 Chicago ACO Branch  
 Compliance & Airworthiness Division