

ELECTRICAL INSTALLATIONS

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Plate No.
	—	INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"	1	—	—	
	—	INSTALLATION AT STARBOARD FRONT CONSOLE PANEL, CODED "J" (Drg. Nos. for use on Pre Mod. 2 A/C:—10-20 N 14129A and 10-20 N 14273) (Drg. Nos. for use on Mod. 2 A/C:— 10-20 N 15575A Pre Mod. 803, 10-20 N 14469A Mod. 803 and 10-20 N 14273)	1	—	—	
	10-20 N 14129A/ CABLES	CABLES , link (Mod. 439, Pre Mod. 923) (For cables circuit coded "KE")	QR	—	ECC	EBH1
	10-20 N 15575A/ CABLES	CABLES , link (Mod. 923, Pre Mod. 803) (For cables circuit coded "KE")	QR	—	ECC	EBH1
	10-20 N 14469A/ CABLES	CABLES , link (Mod. 803) (For cables circuit coded "KE")	QR	—	ECC	EBH1
	—	SWITCH , push button, coded "E" and "G," group	1	—	—	
5CW/5060	—	SHROUD , button	2	—	C	
5CW/5056	—	SWITCH , push, Type A Attachments for Ref. No. 5CW/5056, Switch :—	2	—	P	EBH1
28M/9403517	A47/Z	Nut, 8 BA	2	—	C	
28S/18820	A32/Z14	Screw, 8 BA	2	—	C	
28W/16096	AGS.2035/AA	Washer, shakeproof	2	—	C	
10F/0510551	—	SWITCH , toggle, coded "A," "B," "C," "D"	4	—	P	EBH1
	—	INSTALLATION AT PILOT'S SWITCH PANEL, CODED "H" (Drg. Nos. for use Pre Mod. 2 A/C:—10-20 N 9665A/2, 10-20 N 13417A and 10-20 N 8553) (Drg. Nos. for use on Mod. 2 A/C:— 10-20 N 15833A; 10-20 N 15781 Pre Mod. 803, 10-20 N 15709A, 10-20 N 22229; 10-20 N 13987 Mod. 803 and 10-20 N 11421)	1	—	—	
	—	BLOCK , fuse, coded "CS," group	1	—	—	
10H/23862	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23860	—	FUSE , 10 amp. (Mod. 1254)	2	—	C	
	—	FUSE , 20 amp. (Pre Mod. 1254)	1	—	C	EBH1
	—	(Mod. 1254)	2	—	C	
	—	BLOCK , fuse, coded "CT," group (Pre Mod. 1254)	1	—	—	
10H/23862	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23860	—	FUSE , 10 amp.	2	—	C	EBH1
	—	FUSE , 20 amp.	1	—	C	EBH1
	—	BLOCK , fuse, coded "CV," group	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23862	—	FUSE , 10 amp.	2	—	C	EBH1

ELECTRICAL INSTALLATIONS

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off						Material Specification	Class of Store or L.M	Place No.
			1	2	3	4	5	6			
	---	BLOCK , terminal, coded "CX," group, mounted on Panel "H" (Pre Mod. 803)						1	---	---	
	DHS.456/20L	BLOCK , terminal, 20-way, L.H., assembly (For breakdown see DHS. Data Sheet)						1	---	---	EBH1
5X/9149643	PLESSEY CZ.25111	COVER , terminal block						1	---	C	
13954	10-20 N 1605	PILLAR , fixing, 4 BA						1	S.92	C	
16351	10-20 N 12571	PILLAR , fixing, 4 BA						1	S.93	C	
	10-20 N 8367A	PLATE , mounting, terminal block, assembly						1	---	---	
28M/9434251	AGS.2008/B/1	NUT , anchor, 4 BA						1	---	C	
	10-20 N 8005ND	PLATE , bare, 16 SWG						1	L.72	LM	
26DV/12296	DHS.489/5	SPACER						1	P.V.C.	C	EBY8
	---	BLOCK , terminal, coded "CX," group, mounted on Panel "H-A" (Mod. 803)						1	---	---	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)						1	---	---	EBH1
5X/9149643	PLESSEY CZ.25111	COVER , terminal block						1	---	C	
5X/9450403	PLESSEY Z.28426	PILLAR , fixing, 4 BA						2	---	C	
	10-20 N 13713A	CABLE , bung Q1, coded "FB," assembly (Pre Mod. 2) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 23103A	CABLE , bung Q1, coded "FB," assembly (Mod. 1120, Pre Mod. 803) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 23105A	CABLE , bung Q1, coded "FB" assembly (Mods. 120 and 803) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 8757A/2	CABLE , bung Q8, coded "FA," assembly (Pre Mods. 7 and 2) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 12553A	CABLE , bung Q8, coded "FA," assembly (Mod. 2, Pre Mod. 803) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 14487A	CABLE , bung Q8, coded "FA," assembly (Mod. 803) (For cables circuit coded "KE")						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 31	CABLE , coded "6.CS.H.KEA2A-KEA2A.FB.1," assembly (Mod. 1254)						1	---	ECC	
	10-20 N 9/502 Mk. 32	CABLE , coded "22.CS.H.KEA1A-KEA1A.FB.4" assembly (Mod. 1254)						1	---	ECC	
	10-20 N 9/202 Mk. 1	CABLE , coded "10.CT.H.KEA2A-KEA2A.F.B.1," assembly (Pre Mod. 1254)						1	---	ECC	EBH1
	10-20 N 9/202 Mk. 4	CABLE , coded "12.CT.H.KEA1A-KEA1A.F.B.4," assembly (Pre Mod. 1254)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 2	CABLE , coded "1.CX.H.KE2-KE2.Q.Z.3," assembly (Pre Mod. 803)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 25	CABLE , coded "3.Z.Q.KE2-KE2.H.A.CX.1," assembly (Mod. 803)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 3	CABLE , coded "2.CX.H.KE2-KE2.Q.Z.2," assembly (Pre Mod. 803)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 26	CABLE , coded "2.Z.Q.KE2-KE2.H.A.CX.2," assembly (Mod. 803)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 5	CABLE , coded "7.CX.H.KE1-KE1.Q.T.3," assembly (Pre Mod. 803)						1	---	ECC	EBH1
	10-20 N 9/502 Mk. 27	CABLE , coded "3.T.Q.KE1-KE1.H.A.CX.7," assembly (Mod. 803)						1	---	ECC	EBH1

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description						No. off	Material Specification	Class of Store or L.M	Place No.
		1	2	3	4	5	6				
	10-20 N 9/502 Mk. 6	CABLE,	coded	"8.CX.H.KE1—KE1.Q.T.2,"			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 28	CABLE,	coded	"2.T.Q.KE1—KE1.H.A.CX.8,"			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 23	CABLE,	coded	"6.CX.H.KE2—KE2.F.B.2,"			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 29	CABLE,	coded	"2.B.F.KE2—KE2.H.A.CX.6,"			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 24	CABLE,	coded	"10.CX.H.KE1—KE1.F.B.3,"			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 30	CABLE,	coded	"3.B.F.KE1—KE1.H.A.CX.10,"			1	—	ECC	EBH1	
	—	INSTALLATION AT THROTTLE BOX,						1	—	—	
	—	CODED "F" (Drg. Nos. for use on Pre Mod. 2 A/C :- 10-20 CE 4641A, 10-20 N 8553 and 10-20 N 13463) (Drg. Nos. for use on Mod. 2 A/C :- 10-20 CE 4643A, 10-20 N 11421 and 10-20 N 13463)									
	—	BLOCK,	terminal,	coded "B" group			1	—	—		
	DHS.456/20	BLOCK,	terminal,	20-way, assembly			1	—	—	EBH1	
	—	(For breakdown see DHS. Data Sheet)									
	—	COVER,	terminal block				1	—	C		
	—	PILLAR,	fixing,	4 BA			2	S.93	C		
5X/6165 12732	PLESSEY CZ.25111	CABLE,	bung Q3,	coded "FB," assembly			1	—	ECC	EBH1	
	10-20 N 8085	(For cables circuit coded "KE")									
	10-20 N 14089A	CABLE,	bung Q6,	coded "FA," assembly			1	—	ECC	EBH1	
	10-20 N 8729A/4	(Pre Mod. 728) (For cables circuit coded "KE")									
	10-20 N 14337A	CABLE,	bung Q6,	coded "FA," assembly (Mod. 728)			1	—	ECC	EBH1	
	10-20 N 9/502 Mk. 9	(For cables circuit coded "KE")									
	10-20 N 9/502 Mk. 12	CABLE,	coded	"14.B.F.KE2—KE2.Q.Z.6,"			1	—	ECC	EBH1	
	—	CABLE,	coded	"15.B.F.KE1—KE1.Q.T.6,"			1	—	ECC	EBH1	
	—	SWITCHES, relight, coded "L" and "M" and cables, group						1	—	—	
5CW/5060	—	SHROUD,	button				2	—	C		
	10-20 N 11345A	SWITCH,	relight and cable,	Port, assembly...			1	—	—		
	10-20 N 11347A	SWITCH,	relight and cable,	Starboard, assembly			1	—	—		
	10-20 N 11345A/ CABLES	CABLES, relight switch, assembly...						1	—	ECC	EBH1
	10-20 N 11347A/ CABLES	CABLES, relight switch, assembly...						1	—	ECC	EBH1
5CW/5056	—	SWITCH,	push,	Type A			1	—	P	EBH1	
	—	Attachments for 10-20 N 11345A or 10-20 N 11347A, Switch :-									
28S/1011493	A32/Z10	Screw,	8 BA				2	—	C		
	—	INSTALLATION AT REAR PRESSURE BULK-HEAD, CODED "Q" (Drg. Nos. for use on Pre Mod. 2 A/C :- 10-20 N 8553 and 10-20 N 7907) (Drg. Nos. for use on Mod. 2 A/C :- 10-20 N 11421 and 10-20 N 10635)						1	—	—	
	10-20 N 8755A	CABLE,	Q4,	coded "FB," assembly (Pre Mod.2),			1	—	ECC	EBH1	
	—	(For cables circuit coded "KE")									

ELECTRICAL INSTALLATIONS

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Plate No.
	10-20 N 12551A	CABLE , bung Q4, coded "FB," (Mod. 2) (For cables circuit coded "KE")	1	—	ECC	EBH1
	10-20 N 8751A/2	CABLE , bung Q9, coded "FA," assembly ... (Pre Mods. 96 and 2) (For cables circuit coded "KE")	1	—	ECC	EBH1
	10-20 N 20767A	CABLE , bung Q9, coded "FA," assembly ... (Mods. 1016 and 2) (For cables circuit coded "KE")	1	—	ECC	EBH1
	10-20 N 9/502 Mk. 8	CABLE , coded "8D.2★.KE2—KE2.Q.Z.1," assembly	1	—	ECC	EBH1
	10-20 N 9/502 Mk. 11	CABLE , coded "8.C.2★.KE1—KE1.Q.T.1," assembly	1	—	ECC	EBH1
5CW/6452	—	SWITCH , magnetic, Type 9B, No. 1A, coded "T" and "Z"	2	—	P	EBH1
28S/9995376	A32/B20	Attachments for Ref. No. 5CW/6452, Switch:— Screw, 4 BA	2	—	C	
28W/9419401	SP.10/B	Washer	2	—	C	
	—	TERMINAL , earth, station 2, coded "D" and "C," group	1	—	—	
26DV/7529	DHS.438/C	TAG , corrosion	1	L.16	C	EBYB
26DV/4969	DHS.437/C	TERMINAL , earth, assembly (For breakdown see DHS. Data Sheet)	2	—	C	EBH1
	—	Attachments for DHS.437/C, Terminal:—				
28M/10288	AGS.2001/C/1	Nut, 2 BA	2	—	C	
28W/9419475	SP.15/C	Washer	2	—	C	
	—	INSTALLATION AT STARBOARD WING DECK PANEL, CODED "FB" (Drg. Nos. for use on Pre Mod. 2 A/C:— 10-20 N 5839, 10-20 N 8803A/3, 10-20 N 10113 and 10-20 N 13179A) (Drg. Nos. for use on Mod. 2 A/C:— 10-20 N 11143, 10-20 N 12399, 10-20 N 14863A and 10-20 N 14899A)	1	—	—	
	—	BLOCK , fuse, coded "U," group	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23862	—	FUSE , 10 amp.	3	—	C	EBH1
	—	BLOCK , terminal, coded "C," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
5X/6165	PLESSEY CZ.25111	COVER , terminal block	1	—	C	
5X/3278	PLESSEY Z.28426	PILLAR , fixing, 4 BA	2	—	C	
28W/9419474	SP.15/B	WASHER	2	—	C	
	—	BLOCK , terminal, coded "D," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
14987	10-20 N 8231	PILLAR , fixing, 4 BA	2	S.92	C	
28W/9419474	SP.15/B	WASHER	2	—	C	
	—	BLOCK , terminal, coded "E," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
5X/3278	PLESSEY Z.28425	PILLAR , fixing, 4 BA (For use on Pre Mod. 2 A/C)	2	—	C	
14987	10-20 N 8231	PILLAR , fixing, 4 BA (For use on Mod. 2 A/C)	2	S.92	C	
28W/9419474	SP.15/B	WASHER , (For use on Pre Mod. 2 A/C) ...	2	—	C	
28W/12307	SP.18/B	WASHER (For use on Mod. 2 A/C)	2	—	C	

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. of	Material Specification	Class of Store or L.M.	Plate No.
	10-20 N 6023A	CABLE , coded "HL," assembly	1	—	ECC	EBH1
	10-20 N 9/202 Mk. 13	CABLE , coded "1.D.8*.KE2—KE2.FB.AJ.C," assembly	1	—	ECC	EBH1
	10-20 N 9/202 Mk. 15	CABLE , coded "5D.FB.KE2—KE2.FF.A.1," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 16	CABLE , coded "6.D.FB.KE2—KE2.FF.A.2," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 17	CABLE , coded "3A.AJ.FB.JBB2A—JBB2A.FF.A.7," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 18	CABLE , coded "1A.AJ.FB.JBB2B—JBB2B.FF.A.8," assembly	1	—	ECC	EBH2
	10-20 N 13179A/ CABLES	CABLES , link (Mod. 482. Pre Mod. 2)	QR	—	ECC	EBH2
	10-20 N 14899A/ CABLES	CABLES , link (Mods. 372 and 2)	QR	—	ECC	EBH2
5CW/6723	—	SWITCH , magnetic, Type 10B, No. 11, coded "AJ" (For use on Pre Mod. 2 A/C)	1	—	P	
28S/9992525	A32/B12	Attachments for Ref. No. 5CW/6723, Switch :—				
28W/1200328	AGS.2037/B	Screw, 4 BA	2	—	C	
		Washer, shakeproof	2	—	C	
5CW/6853	—	SWITCH , magnetic, Type 10B, No. 15, coded "AJ" (For use on Mod. 2 A/C :—)	1	—	P	
		Attachments for Ref. No. 5CW/6853, Switch :—				
28S/1200080	A32/B8	Screw, 4 BA	1	—	C	
28S/13887	A32/B10	Screw, 4 BA	1	—	C	
28W/1200328	AGS.2037/B	Washer, shakeproof	2	—	C	
	—	TERMINAL , earth, station 8, coded "C" and "D," group	1	—	—	
26DV/7529	DHS.438/C	TAG , corrosion	1	L.16	C	EBY8
26DV/4969	DHS.437/C	TERMINAL , earth, assembly (For breakdown see DHS. Data Sheet)	2	—	C	EBH1
		Attachments for DHS.437/C, Terminal :—				
28M/10328	AGS.2002/C/1	Nut, 2 BA	2	—	C	
28S/15552	A32/C18	Screw, 2 BA	2	—	C	
28W/9419402	SP.13/C	Washer	2	—	C	
	—	INSTALLATION AT PORT WING DECK PANEL, CODED "FA" (Drg. Nos. for use on Pre Mod. 2 A/C :— 10-20 N 5839, 10-20 N 10113 and 10-20 N 13431A) (Drg. Nos. for use on Mod. 2 A/C :— 10-20 N 11143, 10-20 N 12399 and 10-20 N 13301A)	1	—	—	
	—	BLOCK , fuse, coded "V," group	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23862	—	FUSE , 10 amp.	3	—	C	EBH1
	DHS.456/20	BLOCK , terminal, 20-way, coded "B," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
		Attachments for DHS.456/20, Block :—				
28D/12690	AS.1246/SB	Bolt, 4 BA	2	—	C	
28W/9419474	SP.15/B	Washer	2	—	C	

ELECTRICAL INSTALLATIONS

INSTALLATION OF LP. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or L.M.	Plate No.
	DHS.456/20	BLOCK , terminal, coded "C," group	1	—	—	
		BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
5X/6165	PLESSEY CZ.25111	COVER , terminal block	1	—	C	
5X/3278	PLESSEY Z.28426	PILLAR , fixing, 4 BA	2	—	C	
28VV/9419474	SP.15/B	WASHER	2	—	C	
	DHS.456/20	BLOCK , terminal, coded "F," group	1	—	—	
		BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBH1
5X/6165	PLESSEY CZ.25111	COVER , terminal block (Pre Mod. 2 A/C) ...	1	—	—	
5X/3278	PLESSEY Z.28426	PILLAR , fixing, 4 BA (Pre Mod. 2 A/C) ...	2	—	C	
14987	10-20 N 8231	PILLAR , fixing, 4 BA (Mod. 2 A/C)	2	S.92	C	
28VV/9419474	SP.15/B	WASHER	2	—	C	
	10-20 N 15243A	BRACKET , support, magnetic switch, assembly	1	—	—	EBH2
	10-20 N 15241ND	ANGLE , 18 SWG	1	L.72	LM	EBH2
	10-20 N 15239ND	BRACKET , bare, 18 SWG	1	L.72	LM	EBH2
		Attachments for 10-20 N 15243A, Bracket :—				
28S/14005	A32/B14	Screw, 4 BA	3	—	C	
28S/9992522	A32/B16	Screw, 4 BA	1	—	C	
28VV/9419474	SP.15/B	Washer	4	—	C	
	10-20 N 6021A	CABLE , coded "HK," assembly	1	—	ECC	EBH1
	10-20 N 9/202 Mk. 14	CABLE , coded "8.B.8★.KE1—KE1.FA.AJC," assembly	1	—	ECC	EBH1
	10-20 N 9/202 Mk. 19	CABLE , coded "1.C.FA.KE1—KE1.FE.A.10," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 20	CABLE , coded "2.C.FA.KE1—KE1.FE.A.9," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 21	CABLE , coded "3A.AJ.FA.JBB1A—JBB1A. FE.A.3," assembly	1	—	ECC	EBH2
	10-20 N 9/202 Mk. 22	CABLE , coded "1A.AJ.FA.JBB1B—JBB1B. FEA.4," assembly	1	—	ECC	EBH2
	10-20 N 13625A/ CABLES	CABLES , link (Mod. 482, Pre Mod. 7)	QR	—	ECC	EBH1
	10-20 N 135121A/ CABLES	CABLES , link (Mods. 482 and 2)	QR	—	ECC	EBH1
5CW/6723	—	SWITCH , magnetic, Type 10B, No. 11, coded "AJ" (For use on Pre Mod. 2 A/C)	1	—	P	EBH1
5CW/6853	—	SWITCH , magnetic, Type 10B, No. 15, coded "AJ" (For use on Mod. 2 A/C)	1	—	P	EBH1
		Attachments for Ref. No. 5CW/6723 or 5CW/6853, Switch :—				
28M/10287	AGS.2001/B/1	Nut, 4 BA	4	—	C	
28S/1011743	A34/B15	Screw, 4 BA	4	—	C	
28VV/9419474	SP.15/B	Washer	4	—	C	
	DHS.438/C	TERMINAL , earth station 8, coded "B," group	1	—	—	
26DV/7529	DHS.438/C	TAG , corrosion	1	L.16	C	EBY8
26DV/4969	DHS.437/C	TERMINAL , earth, assembly (For breakdown see DHS. Data Sheet)	1	—	C	EBH1
		Attachments for DHS.437/C, Terminal :—				
28D/9436920	A25/1C	Bolt, 2 BA	2	—	C	
28M/10328	AGS.2002/C/1	Nut, 2 BA	2	—	C	
28VV/9419402	SP.13/C	Washer	2	—	C	

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off						Material Specification	Class of Store or L.P.	Plate No.
			1	2	3	4	5	6			
		INSTALLATION AT AFT OF MAIN SPAR (Drg. No. 10-20 N 4991)									
5CW/6404	—	SWITCH , delay, coded "HK" and "HL" ...							—	P	EBH2
28S/9435712	A31/B8	Attachments for Ref. No. 5CW/6404, Switch :—							—	C	
28V/9419474	SP.15/B	Screw, 4 BA ...							—	C	
		Washer ...							—	C	
		INSTALLATION AT RIB "O" (Drg. Nos. 10-20 N 5123 and 10-20 N 5125)									
	DHS.456/20L	BLOCK , terminal, 20-way, L.H., coded "FFA," assembly (For breakdown see DHS. Data Sheet)							—	—	EBH2
28D/12182	AS.1246/6B	Attachments for DHS.456/20L, Block :—							—	C	
28V/9419465	SP.13/B	Bolt, 4 BA ...							—	C	
		Washer ...							—	C	
	DHS.456/20L	BLOCK , terminal, 20-way, L.H., coded "FEA," assembly (For breakdown see DHS. Data Sheet)							—	—	EBH2
28D/12182	AS.1246/6B	Attachments for DHS.456/20L, Block :—							—	C	
28V/9419465	SP.13/B	Bolt, 4 BA ...							—	C	
		Washer ...							—	C	
	10-20 N 5069A	CABLE , coded "FU," assembly ...							—	ECC	EBH2
	10-20 N 5059A	CABLE , coded "FW," assembly ...							—	ECC	EBH2
	10-20 N 5065A	CABLE , coded "FY," assembly ...							—	ECC	EBH2
	10-20 N 5067A	CABLE , coded "FZ," assembly ...							—	ECC	EBH2
	10-20 N 5063A	CABLE , coded "GA," assembly ...							—	ECC	EBH2
	10-20 N 5061A	CABLE , coded "GB," assembly ...							—	ECC	EBH2
	10-20 N 6959A	CABLE , coded "LC," assembly ...							—	ECC	EBH2
		Attachments for 10-20 N 6959A, Cable :—									
28M/10286	AGS.2001/A/1	Nut, 2 BA ...							—	C	
28S/1200044	A31/A14	Screw, 6 BA ...							—	C	
28V/9419446	SP.10/A	Washer ...							—	C	
	10-20 N 6961A	CABLE , coded "LC," assembly ...							—	ECC	EBH2
		Attachments for 10-20 N 6961A, Cable :—									
28M/10286	AGS.2001/A/1	Nut, 6 BA ...							—	C	
28S/1200044	A31/A14	Screw, 6 BA ...							—	C	
28V/9419446	SP.10/A	Washer ...							—	C	
26DV/4969	DHS.437/C	TERMINAL , earth, station 9, coded "A" and "B," assembly							—	C	EBH2
		Attachments for DHS.437/C, Terminal :—									
28M/10288	AGS.2001/C/1	Nut, 2 BA ...							—	C	
28S/15552	A32/C18	Screw, 2 BA ...							—	C	
28W/9419402	SP.13/C	Washer ...							—	C	
2034	DHS.776/C/1	Washer (Terminal "A" only) ...							DTD.171	C	
		INSTALLATION AT STARBOARD ENGINE BAY (Drg. Nos. 10-20 E 2701 and 10-20 N 5407)									
16682	10-20 N 1941A	LEAD , high energy, coded "GA," assembly ...							—	P	EBH2

ELECTRICAL INSTALLATIONS

INSTALLATION OF L.P. AIR STARTING, CODED "KE," "JB"

Ref. No.	Part No.	Description	No. off						Material Specification	Class of Store or L.M	Place No.
			1	2	3	4	5	6			
16679	10-20 N 1943A	LEAD , high energy, coded "GB," assembly ...	1						P	EBH2	
14376	LODGE CG.16	BUTTON , contact	2						C	EBH2	
14379	LODGE EA.16/90	ELBOW , assembly	1						C	EBH2	
	ROLLS ROYCE										
37B/4118	GN.13706	FERRULE	2						C	EBH2	
14378	LODGE SF.35	FERRULE , spring	2						C	EBH2	
14377	LODGE N.29	NUT	2						C	EBH2	
14380	LODGE SS.40	SLEEVE	2						C	EBH2	
37A/1790	B.T.H. C.10TS/3	UNIT , high energy jet igniter, coded "GA" and "GB"	2						P	EBH2	
OR											
37A/1401	ROTAX	UNIT , high energy jet igniter, coded "GA" and "GB"	2						P	EBH2	
		Attachments for Ref. Nos. 37A/1790 or 37A/1401, Unit:—									
28D/12548	A25/17E	Bolt, 3/8" BSF (For unit coded "GA")	3						C		
28D/12548	A25/17E	Bolt, 3/8" BSF (For unit coded "GB")	2						C		
	10-20 E 4299	Bolt, 1/2" BSF, special (For unit coded "GB") ...	1				S.96		LM	EBH2	
28M/10290	AGS.2001/E/1	Nut, 1/2" BSF (For unit coded "GB")	1						C		
28W/9418921	SP.13/E	Washer	3						C		
	—	INSTALLATION AT PORT ENGINE BAY (Drg. Nos. 10-20 E 2701 and 10-20 N 5407)	1						—		
16680	10-20 N 1937A	LEAD , high energy, coded "FY," assembly ...	1						P	EBH2	
16681	10-20 N 1939A	LEAD , high energy, coded "FZ," assembly ...	1						P	EBH2	
14376	LODGE CG.16	BUTTON , contact	2						C	EBH2	
14379	LODGE EA.16/90	ELBOW , assembly	1						C	EBH2	
	ROLLS ROYCE										
37B/4118	GN.13706	FERRULE	2						C	EBH2	
14378	LODGE SF.35	FERRULE , spring	2						C	EBH2	
14377	LODGE N. 29	NUT	2						C	EBH2	
14380	LODGE SS.40	SLEEVE	2						C	EBH2	
	10-20 E 8011A	PLATE , mounting, high energy igniter box, coded "FY," assembly (Mod. 1110) (For spares use 10-20 E 8203ND)	1						—	EBH2	
17543	10-20 E 8203ND	PLATE , mounting, high energy igniter box, coded "FY," assembly (Spares condition)	1						C		
		Attachments for 10-20 E 8011A, Plate:—									
28D/1011030	A25/2E	Bolt, 3/8" BSF	3						C		
28W/9418921	SP.13/E	Washer	3						C		
	DHS.781/20/18	Washer, 0"75 o/d x 0"264 l/d x 18 SWG ...	3				S.510		LM		
37A/1790	B.T.H. C.10TS/3	UNIT , high energy jet igniter, coded "FY" and "FZ"	2						P	EBH2	
OR											
37A/1401	ROTAX	UNIT , high energy jet igniter, coded "FY" and "FZ"	2						P	EBH2	
		Attachments for Ref. Nos. 37A/1790 or 37A/1401, Unit:—									
28D/12546	A25/14E	Bolt, 3/8" BSF (For unit coded "FY") (Pre Mod. 1110)	3						C		
28D/1011247	A25/13E	Bolt, 1/2" BSF (For unit coded "FY") (Mod. 1110)	3						C		
28D/12546	A25/14E	Bolt, 1/2" BSF (For unit coded "FZ") (Pre and Post Mod. 1110)	3						C		
28W/9418921	SP.13/E	Washer	3						C		
32B/—	—	TAPE , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR						C		

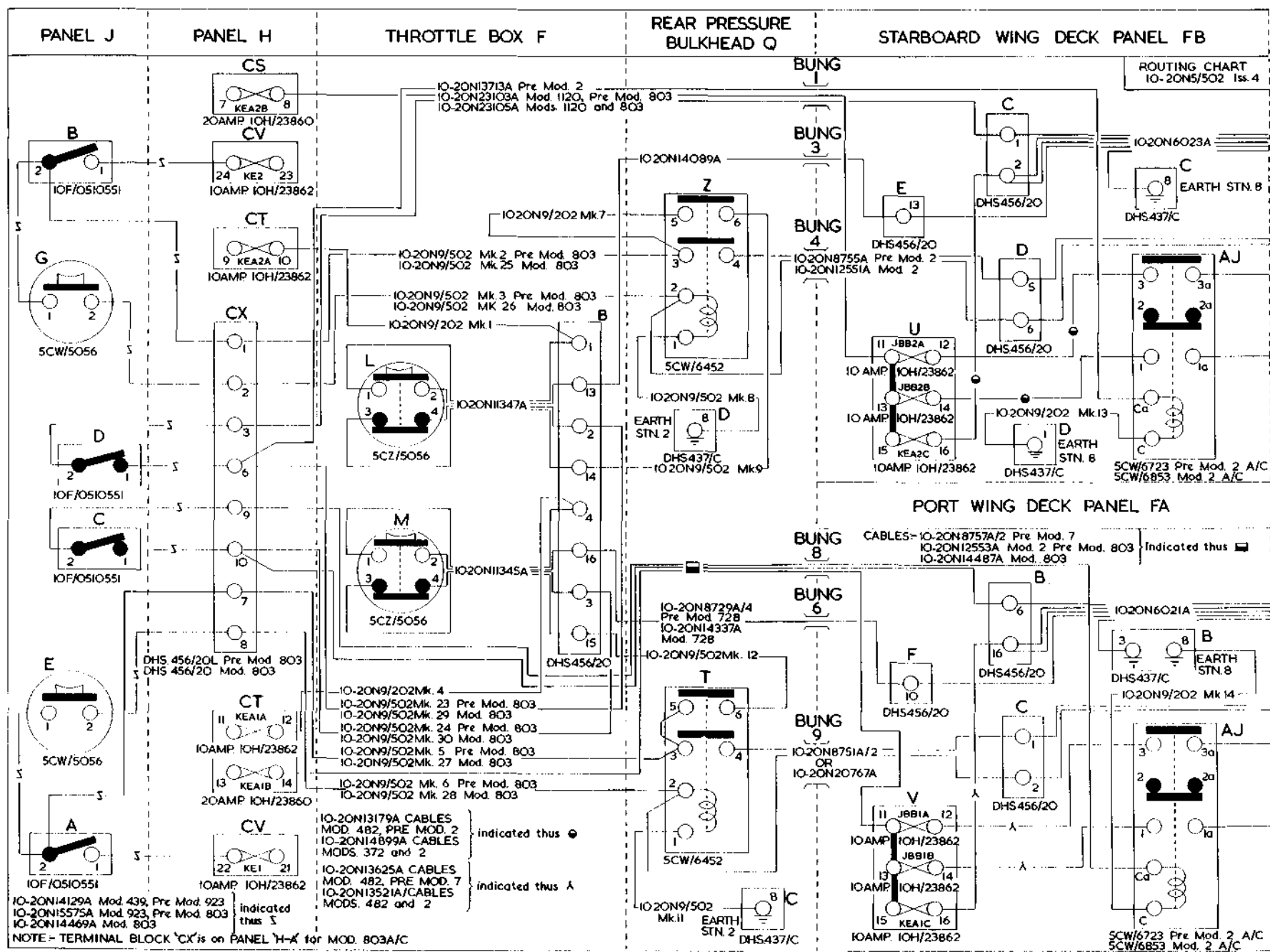
EBH.1

ELECTRICAL INSTALLATION

EBH.1
[A.L.49]

L.P. AIR STARTING
CODED KE,J,B

RESTRICTED



See Vixen Mk. 1

RESTRICTED

Plate EBH.1

EBH.2

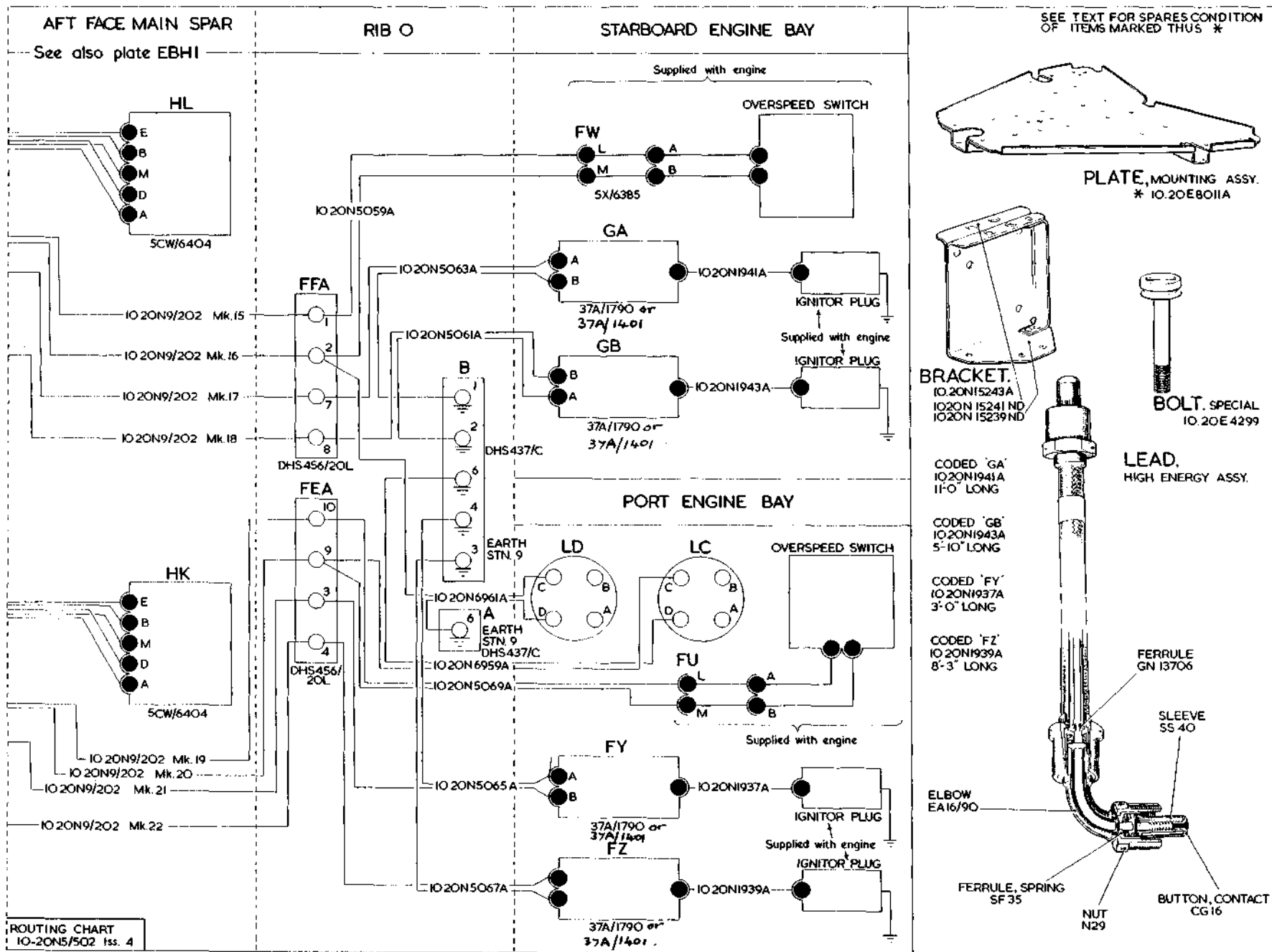
ELECTRICAL INSTALLATION

EBH.2

L.P. AIR STARTING

CODED KEJ,B

RESTRICTED



See Vixen Mk. 1

AL 54

RESTRICTED

Plate EBH.2

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

