

ELECTRICAL INSTALLATIONS

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (PRE MOD. 728)

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or L.M	Plate No.
		INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (PRE MOD. 728) (For use on Pre Mod. 7 A/C)	1	—	—	
		INSTALLATION AT PILOT'S ATTACK SIGHT PANEL, CODED "AU" (Drg. Nos. 10-20 F 2957 and 10-20 N 11787A)	1	—	—	
	10-20 N 11787A/ CABLES	CABLE , link, assembly (For cables circuit coded "HD")	1	—	ECC	EBG1
		INDICATOR , electro-magnetic, coded "A," group	1	—	—	
	DOWTY DN-1245Z Mk. 53	INDICATOR , electro-magnetic (Mod. 1049)	1	—	P	EBG1
5CZ/6696	THORNS 80/10/0287	PLATE , pressure	1	—	C	EBG1
5CZ/6024	THORNS 80/10/0292	RECEPTACLE	1	—	C	EBG1
5D/1975		SWITCH , S.P. changeover, centre "off," No. 3, coded "B"	1	—	P	EBG1
5CW/6431		Attachments for Ref. No. 5CW/6431, Switch :—				
28S/9435715	A33/B16	Screw, 4 BA	2	—	C	
26DV/7350	DHS.485	Washer, distance, 18 SWG	2	—	C	EBG1
		INSTALLATION AT PORT COCKPIT WALL FORWARD OF FRAME 96 (Drg. Nos. 10-20 N 5909, 10-20 N 8553 Pre Mod. 7)	1	—	—	
		BLOCK , terminal, coded "AV," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1
5X/9149643	PLESSEY CZ.25111	COVER (5940-99-914-9643)	1	—	C	EBG1
5X/9450403	PLESSEY Z.28426	PILLAR , fixing, 4 BA (5340-99-945-0403)	2	—	C	EBG1
5195	DHS.849	SCREW , terminal (at terminal 2)	1	—	C	EBG1
	DHS.456/20	BLOCK , terminal, coded "AZ," group	1	—	—	
		BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1
5X/9149643	PLESSEY CZ.25111	COVER (5940-99-914-9643)	1	—	C	EBG1
26DV/12296	DHS.489/5	PACKING	1	—	C	EBG1
7657	DHS.870/5	PILLAR , fixing, 4 BA	3	—	C	EBG1
	10-20 N 8729A/4	CABLE , bung, "Q6," coded "FA," assembly (For cables circuit coded "HD")	1	—	ECC	EBG1
	10-20 N 8753A/2	CABLE , bung, "Q7," coded "FA," assembly (For cables circuit coded "HD")	1	—	ECC	EBG1
	10-20 N 8773A	CABLE , coded "JB1," assembly (Pre Mod. 1030) (For cables circuit coded "HD")	1	—	ECC	EBG1
	10-20 N 22525A	CABLE , coded "JB1," assembly (Mod. 1030) (For cables circuit coded "HD")	1	—	ECC	EBG1
	10-20 N 9/113 Mk. 1	CABLE , coded "2.AV.HD—HD.CU.4," assembly	1	—	ECC	EBG1
	10-20 N 9/113 Mk. 2	CABLE , coded "4.AV.HD—HD-1.C.4," assembly	1	—	ECC	EBG1
5K/—	SP.95/A48	GROMMET (Alternative DHS.1790/A48)	1	—	C	
		PANEL , mounting, terminal blocks, assembly (See sub-section KQ)	1	—	—	

ELECTRICAL INSTALLATIONS

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (PRE MOD. 728)

Ref. No.	Part No.	Description	1 2 3 4 5 6						No. off	Material Specification	Class of Store or L.M	Plate No.
			1	2	3	4	5	6				
	—	INSTALLATION AT FRAME 96 1							—	—		
	—	(Drg. No. 10-20 N 13463)										
26DV/7529	DHS.438/C	TERMINAL , earth, station 1, coded "C," group						1	—	—		
26DV/4969	DHS.437/C	TAG , corrosion 1						1	—	C	EBG1	
		TERMINAL , earth, assembly 1						1	—	C	EBG1	
		(For breakdown see DHS. Data Sheet)										
		Attachments for DHS.437/C, Terminal :—										
28D/9137409	AS.1246/2C	Bolt, 2 BA 2						2	—	C		
28M/10288	AGS.2001/C/1	Nut, 2 BA 2						2	—	C		
28VV/9419404	SP.16/C	Washer 2						2	—	C		
	—	INSTALLATION AT PILOT'S LOWER SWITCH PANEL, CODED "H" 1							—	—		
	—	(Drg. No. 10-20 N 8917A)										
	—	BLOCK , fuse, coded "CU," group 1						1	—	—		
	—	BLOCK , fuse, 12-way, assembly 1						1	—	—		
10H/23862	—	(See sub-section EBV)										
	—	FUSE , 10 amp. 1						1	—	C	EBG1	
	—	INSTALLATION AT FLOOR STEP, STATION 148 (Drg. No. 10-20 N 8749 and 10-20 N 9199) 1							—	—		
	10-20 N 8771A/2	CABLE , coded "JB1," assembly (For cables circuit coded "HD") 1						1	—	ECC	EBG1	
5X/6133	PLESSEY CZ.28057	PLUG , bulkhead, coded "JB1" 1						1	—	C	EBG1	
	—	INSTALLATION AT ACCUMULATOR BULK-HEAD, CODED "JA" (Drg. Nos. 10-20 N 5883, 10-20 N 8337 and 10-20 N 10113) 1							—	—		
	—	BLOCK , terminal, 20-way, coded "G," group 1						1	—	—		
	DHS.456/20	BLOCK , terminal, 20-way, assembly 1						1	—	—	EBG1	
		(For breakdown see DHS. Data Sheet)										
16180	10-20 N 10687A	COVER , assembly 1						1	—	C	EBG1	
5X/1004082	PLESSEY Z.50210	LINK , commoning (Fit at terminals 5 and 6) (5940-99-100-4082) 1						1	—	C	EBG1	
12732	10-20 N 8085	PILLAR , fixing, 4 BA 2						2	—	C	EBG1	
5195	DHS.849	SCREW , special (Fit at terminal No. 6) 1						1	—	C	EBG1	
	10-20 N 6025A/1	CABLE , coded "JM," assembly 1						1	—	ECC	EBG1	
	10-20 N 6027A/1	CABLE , coded "JN," assembly 1						1	—	ECC	EBG1	
	10-20 N 9/113 Mk. 9	CABLE , coded "1.JF.HD-HD.JA.G.1," assembly 1						1	—	ECC	EBG1	
	10-20 N 9/113 Mk. 10	CABLE , coded "2.JF.HD-HD.JA.G.5," assembly 1						1	—	ECC	EBG1	
	10-20 N 9/113 Mk. 11	CABLE , coded "1.JG.HD-HD.JA.G.1," assembly 1						1	—	ECC	EBG1	
	10-20 N 9/113 Mk. 12	CABLE , coded "2.JG.HD-HD.JA.G.5," assembly 1						1	—	ECC	EBG1	
	10-20 N 9/113 Mk. 13	CABLE , coded "19.D.FA.HD-HD.JA.G.1," assembly 1						1	—	ECC	EBG1	
	—	TERMINAL , earth, station 5, coded "A," group						1	—	—		
	10-20 N 2301	TAG , corrosion, 20 SWG 1						1	L.16	LM	EBG1	
6608	10-20 N 2295A	TERMINAL , earth, 45°, assembly 1						1	—	C	EBG1	
	10-20 N 2297A	BRACKET , assembly 1						1	—	LM	EBG1	
	DHS.436ND	PLATE , doubling, 14 SWG 1						1	BS.265	LM	EBG1	
	10-20 N 2299ND	PLATE , terminal, 16 SWG 1						1	BS.265	LM	EBG1	
26DV/11786	AS.2751	CIRCLIP 4						4	—	C	EBG1	
12687	DHS.379/1	LABEL , half 1						1	—	C	EBG1	
12688	DHS.379/2	LABEL , half 1						1	—	C	EBG1	
26DV/11785	AS.2749	SOCKET , half 8						8	—	C	EBG1	
5X/9028	AS.2747	SOCKET , terminal, assembly 4						4	—	C	EBG1	
26DV/11787	AS.2752	SPACER 4						4	—	C	EBG1	
		Attachments for 10-20 N 2295A, Terminal :—										
28D/1011030	A25/2E	Bolt, 1/4" BSF 2						2	—	C		
28M/10290	AGS.2001/E/1	Nut, 1/4" BSF 2						2	—	C		
28VV/9418921	SP.13/E	Washer 2						2	—	C		

(INSTALLATION OF FUEL FILTER DE-ICNG, CODED "HD" PRE MOD. 728)

Ref. No.	Part No	Description	No of	Material Specification	Class of Store or L.M	Plate No.
5H/9400051	—	TERMINAL , earth, station 5, coded "B," group	1	—	—	
26DV/7529	DHS.438/C	FERRULE , No. 2...	5	—	C	
26DV/4969	DHS.437/C	TAG , corrosion ...	1	L.16	C	EBG1
		TERMINAL , earth, assembly ...	1	—	C	EBG1
		(For breakdown see DHS. Data Sheet)				
		Attachments for DHS.437/C, Terminal :—				
28D/9133011	A25/2C	Bolt, 2 BA ...	2	—	C	
28M/10288	AGS.2001/C/1	Nut, 2 BA ...	2	—	C	
28W/9419402	SP.13/C	Washer ...	4	—	C	
	—	INSTALLATION AT FUEL BAY (Drg. Nos. 10-20 P 663 Pre Mod. 2, 10-20 S 14971A and 10-20 S 14973A)	1	—	—	
5CW/6936	TEDDINGTON FHO/A/554	SWITCH , flamestat, coded "JF" and "JG" ...	2	—	P	EBG1
	—	VALVE , solenoid, coded "JM" and "JN" ...	2	—	—	
		(See sub-section QT)				
	—	INSTALLATION AT PORT WING DECK PANEL, CODED "FA"	1	—	—	
		(Drg. No. 10-20 N 13431A Mod. 482 and 10-20 N 10113)				
	DHS.456/20	BLOCK , terminal, coded "D," group ...	1	—	—	
		BLOCK , terminal, 20-way, assembly ...	1	—	—	EBG1
		(For breakdown see DHS. Data Sheet)				
5X/6165	PLESSEY CZ.25111	COVER ...	1	—	C	EBG1
5X/3278	PLESSEY Z.28426	PILLAR , fixing, 4 BA ...	2	—	C	EBG1
28W/9419474	SP.15/B	WASHER ...	2	—	C	
	DHS.456/20	BLOCK , terminal, coded "E," group ...	1	—	—	EBG1
		BLOCK , terminal, 20-way, assembly ...	1	—	—	EBG1
		(For breakdown see DHS. Data Sheet)				
14987	10-20 N 8231	PILLAR , fixing, 4 BA ...	2	S.92	C	
28W/9419474	SP.15/B	WASHER ...	2	—	C	
	10-20 N 9/113 Mk. 4	CABLE , coded "20.D.FA.HD-HD.FE.A.2," assembly	1	—	ECC	EBG1
	10-20 N 9/113 Mk. 14	CABLE , coded "4.E.FA.HD-HD.FE.A.1," assembly	1	—	ECC	EBG1
	—	INSTALLATION AT FORWARD ENGINE BAY, PORT, CODED "FE"	1	—	—	
		(Drg. No. 10-20 N 5123)				
	DHS.456/20L	BLOCK , terminal, 20-way, L.H., coded "A," assembly	1	—	—	EBG1
		(For breakdown see DHS. Data Sheet)				
		Attachments for DHS.456/20L, Block :—				
28D/12182	AS.1246/6B	Bolt, 4 BA ...	2	—	C	
28W/9419465	SP.13/B	Washer ...	2	—	C	
	10-20 N 5071A	CABLE , coded "FV," assembly ...	1	—	ECC	EBG1
		(For cables circuit coded "HD")				
	—	INSTALLATION AT FORWARD ENGINE BAY, STARBOARD, CODED "FF"	1	—	—	
		(Drg. No. 10-20 N 5125)				
	DHS.456/20L	BLOCK , terminal, 20-way, L.H., coded "A," assembly	1	—	—	EBG1
		(For breakdown see DHS. Data Sheet)				
		Attachments for DHS.456/20L, Block :—				
28D/12182	AS.1246/6B	Bolt, 4 BA ...	2	—	C	
28W/9419465	SP.13/B	Washer ...	2	—	C	

ELECTRICAL INSTALLATIONS

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (PRE MOD. 728)

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Plate No.
	10-20 N 9/113 Mk. 7	CABLE , coded "1.A.FE.HD-HD.FF.A.10," assembly	1	—	ECC	EBG1
	10-20 N 9/113 Mk. 8	CABLE , coded "2.A.FE.HD-HD.FF.A.9," assembly	1	—	ECC	EBG1
	10-20 N 5057A	CABLE , coded "FX," assembly (For cables circuit coded "HD")	1	—	ECC	EBG1
	—	INSTALLATION AT PORT AND STARBOARD ENGINE	1	—	—	—
	—	SWITCH , pressure, complete with cable, supplied with engine	2	—	—	—
32B/—	—	TAPE , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR			

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (MOD. 728)

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Plate No.
		INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (MOD. 728) (For use on Mod. 7 A/C)	1	—	—	
		INSTALLATION AT PILOT'S ATTACK SIGHT PANEL, CODED "AU" (Drg. Nos. 10-20 F 3887, 10-20 N 22903)	1	—	—	
	10-20 N 22903/ CABLES	CABLE , link, assembly (Mod. 1000) (For cables circuit coded "HD")	1	—	ECC	EBG1A
5CZ/6696	DOWTY DN.1245Z Mk. 53	INDICATOR , electro-magnetic, coded "A," (Mod. 1049)	1	—	P	EBG1A
	10-20 N 15651	LABEL , "FUEL FILTER DE-ICING...AUTO," 20 SWG (Mod. 1039) (Pre Mod. 1338)	1	L.72	LM	EBG1A
	10-20 N 23969	LABEL , "FUEL FILTER DE-ICING...AUTO," 20 SWG (Mod. 1338)	1	L.72	LM	EBG1A
10F/0510578	—	SWITCH , toggle, coded "B" (Mod. 1338) (5930-99-051-0578)	1	—	P	
10F/0510575	—	SWITCH , toggle, coded "B" (Pre Mod. 1338) (5930-99-051-0575)	1	—	P	
10F/0510577	—	SWITCH , toggle, coded "W" (5930-99-051-0577)	1	—	P	
		INSTALLATION AT PORT COCKPIT WALL FORWARD OF FRAME 96 (Drg. Nos. 10-20 F 2725, 10-20 N 5909 and 10-20 N 11421)	1	—	—	
	DHS.456/20	BLOCK , terminal, coded "AV" group	1	—	—	
		BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1A
5X/9149643	PLESSEY CZ.25111	COVER , (5940-99-914-9643)	1	—	C	EBG1A
5X/9450403	PLESSEY Z.28426	PILLAR , fixing, 4 BA (5340-99-945-0403)	2	—	C	EBG1A
5195	DHS.849	SCREW , terminal (at terminal 2)	1	—	C	EBG1A
		BLOCK , terminal, coded "AZ," group (Pre Mod. 1338)	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1A
5X/9149643	PLESSEY CZ.25111	COVER (5940-99-914-9643)	1	—	C	EBG1A
5X/9450403	PLESSEY Z.28426	PILLAR , fixing, 4 BA (5340-99-945-0403)	2	—	C	EBG1A
		BLOCK , terminal, coded "NY," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1A
5X/9149643	PLESSEY CZ.25111	COVER (5940-99-914-9643)	1	—	C	EBG1A
28M/10287	AGS.2001/B/1	NUT , 4 BA	2	—	C	
12732	10-20 N 8085	PILLAR , fixing, 4 BA	2	—	C	EBG1A
28W/9419401	SP.10/B	WASHER	2	—	C	
	10-20 N 14337A	CABLE , bung "Q6," coded "FA," assembly (For cables circuit coded "HD")	1	—	ECC	EBG1A
	10-20 N 22737A	CABLE , bung "Q7," coded "FA," assembly (Mod. 1042, Pre Mod. 803) (For cables circuit coded "HD")	1	—	ECC	EBG1A
	10-20 N 22735A	CABLE , bung "Q7," coded "FA," assembly (Mods. 1042 and 803) (For cables circuit coded "HD")	1	—	ECC	EBG1A
	10-20 N 8773A	CABLE , coded "JB1," assembly (Pre Mod. 1030) (For cables circuit coded "HD")	1	—	ECC	EBG1A
	10-20 N 22525A	CABLE , coded "JB1," assembly (Mod. 1030) (For cables circuit coded "HD")	1	—	ECC	EBG1A
	10-20 N 9/113 Mk. 1	CABLE , coded "2.AV.HD-HD.H.CU.4," assembly	1	—	ECC	EBG1A
	10-20 N 9/113 Mk. 2	CABLE , coded "4.AV.HD-HD.1.C.4," assembly	1	—	ECC	EBG1A
5K/—	SP.95/A48	GROMMET (Alternative DHS.1790/A48)	1	—	C	
		PANEL , mounting, terminal blocks, assembly (See sub-section KQ)	1	—	—	

ELECTRICAL INSTALLATIONS

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (MOD. 728)

Ref. No.	Part No.	Description	No. off						Material Specification	Class of Score or LM	Plate No.
			1	2	3	4	5	6			
		INSTALLATION AT FRAME 96"									
		(Drg. No. 10-20 N 13463)									
		TERMINAL , earth, station 1, coded "C," group									
26DV/7529	DHS.438/C	TAG , corrosion							C	EBG1A	
26DV/4969	DHS.437/C	TERMINAL , earth, assembly							C	EBG1A	
		(For breakdown see DHS. Data Sheet)									
		Attachments for DHS.437/C, Terminal:—									
28D/9137409	AS.1246/2C	Bolt, 2BA								C	
28M/10288	AGS.2001/C/1	Nut, 2 BA								C	
28W/9419404	SP.16/C	Washer								C	
		INSTALLATION AT PILOT'S LOWER SWITCH									
		PANEL, CODED "H" (Drg. Nos. 10-20 N 8917 Aand 10-20 N 15471A)									
		BLOCK , fuse, coded "CU," group									
		BLOCK , fuse, 12-way, assembly									
		(See sub-section EBV)									
10H/23862		FUSE , 10 amp.								C	
		INSTALLATION AT FLOOR STEP, STATION									
		148" (Drg. Nos. 10-20 N 9837 and 10-20 N 9199)									
	10-20 N 8771A/2	CABLE , coded "JB1," assembly							ECC	EBG1A	
		(For cables circuit coded "HD")									
5X/6133	PLESSEY CZ.28057	PLUG , bulkhead, coded "JB1"								C	
		INSTALLATION AT ACCUMULATOR BULK-HEAD, CODED "JA" (Drg. Nos. 10-20 N 12401, 10-20 N 8337 and 10-20 N 11143)									
		BLOCK , terminal, coded "G," group									
	DHS.456/20	BLOCK , terminal, 20-way, assembly									
		(For breakdown see DHS. Data Sheet)									
16180	10-20 N 10687A	COVER , assembly								C	
5X/1004082	PLESSEY Z.50210	LINK , commoning (Fit at terminals 5 and 6) (5940-99-100-4082)								C	
12732	10-20 N 8085	PILLAR , fixing, 4 BA								C	
5195	DHS.849	SCREW , special (Fit at terminal No. 6) ...								C	
	10-20 N 6025A/1	CABLE , coded "JM," assembly								ECC	
	10-20 N 6027A/1	CABLE , coded "JN," assembly								ECC	
	10-20 N 9/113 Mk. 9	CABLE , coded "1.JF.HD-HD.JA.G.1," assembly (Pre Mod. 1338)								ECC	
	10-20 N 9/113 Mk. 10	CABLE , coded "2.JF.HD-HD.JA.G.5," assembly (Pre Mod. 1338)								ECC	
	10-20 N 9/113 Mk. 11	CABLE , coded "1.JG.HD-HD.JA.G.1," assembly (Pre Mod. 1338)								ECC	
	10-20 N 9/113 Mk. 12	CABLE , coded "2.JG.HD-HD.JA.G.5," assembly (Pre Mod. 1338)								ECC	
	10-20 N 9/113 Mk. 13	CABLE , coded "19.D.FA.HD-HD.JA.G.1," assembly (Pre Mod. 1338)								ECC	
		TERMINAL , earth, station 5, coded "A," group									
	10-20 N 2301	TAG , corrosion, 20 SWG						L.16	LM	EBG1A	
6608	10-20 N 2295A	TERMINAL , earth, 45°, assembly								C	
	10-20 N 2297A	BRACKET , assembly								LM	
	DHS.436ND	PLATE , doubling, 14 SWG						BS.265	LM	EBG1A	
	10-20 N 2299ND	PLATE , terminal, 16 SWG						BS.265	LM	EBG1A	
26DV/11786	AS.2751	CIRCLIP								C	
12687	DHS.379/1	LABEL , half								C	
12688	DHS.379/2	LABEL , half								C	
26DV/11785	AS.2749	SOCKET , half								C	
5X/9028	AS.2747	SOCKET , terminal, assembly								C	
26DV/11787	AS.2752	SPACER								C	

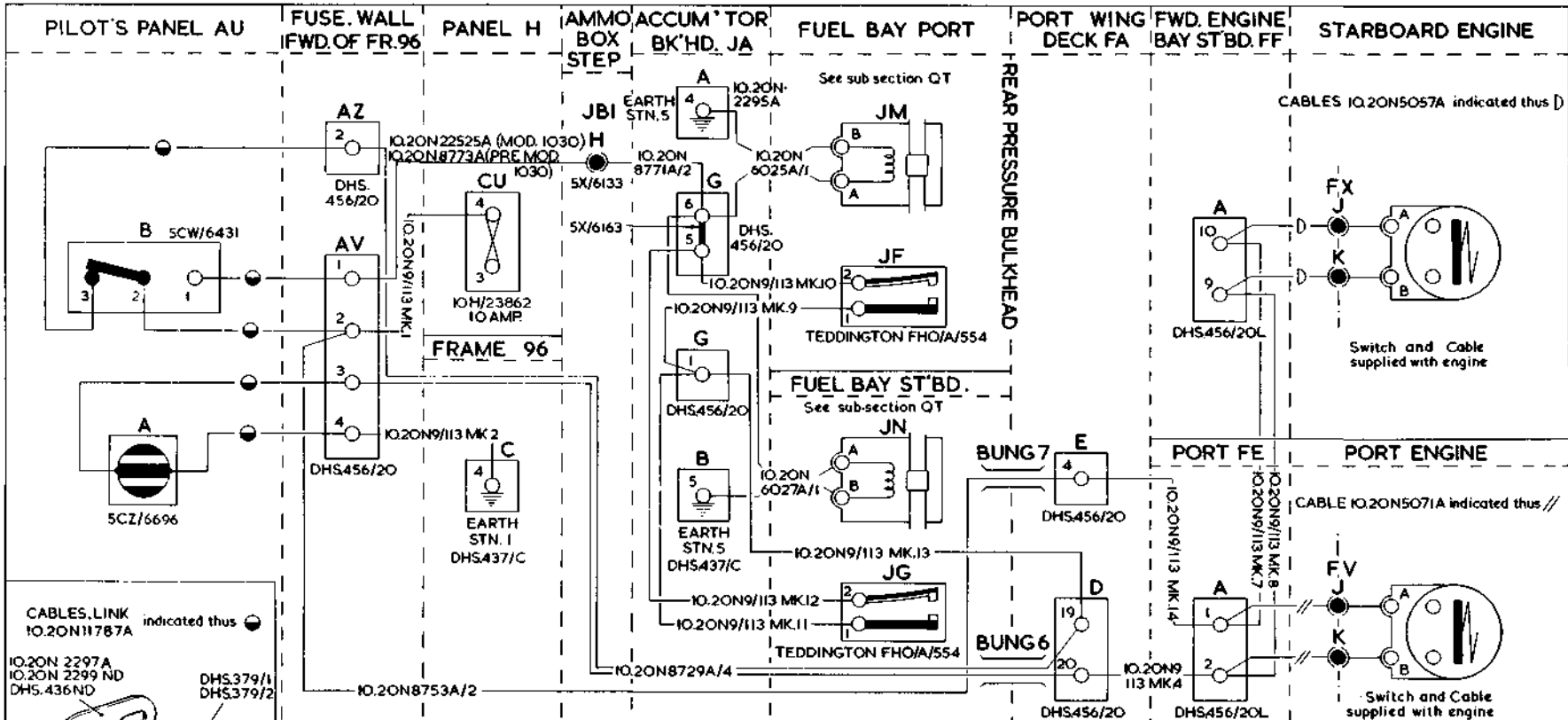
INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (MOD. 728)

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Place No.
28D/1011030	A25/2E	Attachments for 10-20 N 2295A, Terminal :—				
28M/10290	AGS.2001/E/1	Bolt, 1/2" BSF	2	—	C	
28V/9418921	SP.13/E	Nut, 1/2" BSF	2	—	C	
		Washer	2	—	C	
		TERMINAL , earth, station 5, coded "B," group	1	—	—	
5X/9400051	AS.2672	FERRULE , No. 2	5	—	C	
26DV/7529	DHS.438/C	TAG , corrosion	1	L.16	C	EBG1A
26DV/4969	DHS.437/C	TERMINAL , earth assembly	1	—	C	EBG1A
		(For breakdown see DHS.Data Sheet)				
28D/9133011	A25/2C	Attachments for DHS.4371C, Terminal :—				
28M/10288	AGS.2001/C/1	Bolt, 2 BA	2	—	C	
28V/9419402	SP.13/C	Nut, 2 BA	2	—	C	
		Washer	4	—	C	
		INSTALLATION AT FUEL BAY (Drg. Nos. 10-20 P 1285 Mod. 2)	1	—	—	
5CW/6936	TEDDINGTON FH0/A/554	SWITCH , flamestat, coded "JF" and "JG" (Pre Mod. 1338)	2	—	P	EBG1A
		VALVE , solenoid, coded "JM" and "JN" (See sub-section QT)	2	—	—	
		INSTALLATION AT PORT WING DECK PANEL, CODED "FA" (Drg. Nos. 10-20 N 11143, 10-20 N 13301A and 10-20 N 12399)	1	—	—	
		BLOCK , terminal, coded "D" group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS.Data Sheet)	1	—	—	EBG1A
28D/12182	AS.1246/6B	BOLT , 4 BA	2	—	C	
5X/9149643	PLESSEY CZ.25111	COVER , terminal block (Pre Mod. 963)	1	—	C	EBG1A
5X/9450403	PLESSEY Z.28426	PILLAR , fixing, 4 BA (Pre Mod. 963)	2	—	C	EBG1A
28V/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	—	—	EBG1A
14987	10-20 N 8231	PILLAR , fixing, 4 BA	2	—	C	
28V/9419474	SP.15/B	WASHER	2	—	C	
		CABLE , coded "20.D.FA.HD-HD.FE.A.2," assembly	1	—	ECC	EBG1A
		CABLE , coded "4.E.FA.HD-HD.FE.A.1," assembly	1	—	ECC	EBG1A
		CABLE , coded "2.WO.HD-HD.*8.D.5," assembly	1	—	ECC	EBG1A
		CABLE , coded "1.UO.HD-HD.FA.D.10," assembly	1	—	ECC	EBG1A
		CABLE , coded "4.WO.HD-HD.FA.E.4," assembly	1	—	ECC	EBG1A
		TERMINAL , earth, station 8, coded "D," group	1	—	—	
26DV/7529	DHS.438/C	TAG , corrosion	1	L.16	C	EBG1A
26DV/4969	DHS.437/C	TERMINAL , earth, assembly (For breakdown see DHS. Data Sheet)	1	—	C	EBG1A
		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	
28V/9419402	SP.13/C	Washer	4	—	C	
		INSTALLATION AT FORWARD ENGINE BAY, PORT, CODED "FE" (Drg. No. 10-20 N 5123)	1	—	—	
	DHS.456/20L	BLOCK , terminal, 20-way, coded "A," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBG1A
		Attachments for DHS.456/20L, Block :—				
28D/12182	AS.1246/6B	Bolt, 4 BA	2	—	C	
28V/9419465	SP.13/B	Washer	2	—	C	
		CABLE , coded "FV," assembly (For cables circuit coded "HD")	1	—	ECC	EBG1A

ELECTRICAL INSTALLATIONS

INSTALLATION OF FUEL FILTER DE-ICING, CODED "HD" (MOD. 728)

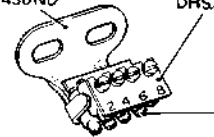
Ref. No.	Part No.	Description	No. off						Material Specification	Class of Score or L.M.	Place No.
			1	2	3	4	5	6			
	—	INSTALLATION AT FORWARD ENGINE BAY, STARBOARD, CODED "FF" (Drg. No. 10-20 N 5125)	1						—		
	DHS.456/20L	BLOCK , terminal, 20-way, coded "A," assembly (For breakdown see DHS. Data Sheet)	1						—	EBG1A	
		Attachments for DHS.456/20L, Block :—									
28D/12182	AS.1246/6B	Bolt, 4 BA	2						C		
28W/9419465	SP.13/B	Washer	2						C		
	10-20 N 9/113 Mk. 7	CABLE , coded "1.A.FE.HD-HD.FF.A.10," assembly	1						ECC	EBG1A	
	10-20 N 9/113 Mk. 8	CABLE , coded "2.A.FE.HD-HD.FF.A.9," assembly	1						ECC	EBG1A	
	10-20 N 5057A	CABLE , coded "FX," assembly (For cables circuit coded "HD")	1						ECC	EBG1A	
	—	INSTALLATION AT PORT AND STARBOARD ENGINE	1						—		
	—	SWITCH , pressure, complete with cable, supplied with engine	2						—		
	—	INSTALLATION AT AFT FACE OF MAIN SPAR, STARBOARD (Drg. No. 10-20 P 3991A)	1						—		
	10-20 N 9/513 Mk. 6	CABLE , coded "2.UO.HD-HD.WO.2," assembly	1						ECC	EBG1A	
	10-20 N 9/513 Mk. 15	CABLE , coded "2.VO.HD-HD.WO.2," assembly	1						ECC	EBG1A	
	10-20 N 9/513 Mk. 16	CABLE , coded "1.VO.HD-HD.WO.6," assembly	1						ECC	EBG1A	
	—	RECTIFIER , and magnetic switch, coded "WO," group	1						—		
	10-20 N 13825A	RECTIFIER , wired, complete with mounting bracket, assembly	1						—	EBG1A	
16544	10-20 N 13823	BRACKET , mounting, fibreglass	1						C	EBG1A	
	10-20 N 13825A/ CABLES	CABLE , assembly	1						ECC	EBG1A	
5CZ/5627	B.T.H. Ltd. GJ5/M	RECTIFIER , germanium	1						C	EBG1A	
		Attachments for 10-20 N 13825A, Rectifier :—									
28D/9419452	A25/3B	Bolt, 4 BA	2						C		
28W/9419465	SP.13/B	Washer	2						C		
	10-20 N 13831A	SWITCH , magnetic, assembly	1						—	EBG1A	
5E/3928	—	CABLE , link, Uninyvin 20	QR						C		
5CW/6452	—	SWITCH , magnetic, Type 9B, No. 1A	1						P	EBG1A	
5F/9434858	—	STRAP , flexible, cable fastening, 3/8" wide	QR					P.V.C.	C		
5F/2280	—	STUD , cable fastening strap	QR					Nylon	C		
27V/4814	TEDDINGTON F.A.W./A/325	VALVE , electro-magnetic, coded "UO"	1						P	EBG1A	
27V/—	TEDDINGTON F.A.W./A/507	VALVE , electro-magnetic, coded "VO"	1						—	EBG1A	
32B/—	—	TAPE , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR						C		



CABLES, LINK indicated thus

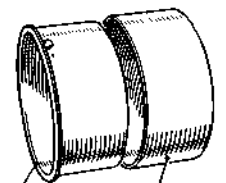
IO.2ON 11787A

IO.2ON 2297A
IO.2ON 2299 ND
DHS.436ND



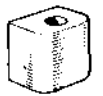
EARTH, TERML ASSY
IO.2ON 2295A

AS.2747
AS.2749
AS.2751
AS.2752



RECEPTACLE
80/10/O292

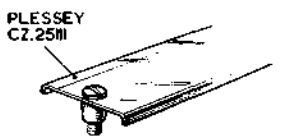
PLATE PRESSURE
80/10/O287



SPACER
DHS.489/5



TAG, CORROSION.



COVER, TERML. BLOCK.



DHS.485

DHS.870/5
PLESSEY
Z.28426

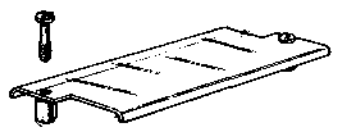


PLESSEY
CZ.25III

IO.2ON 8085



IO.2ON 8231



COVER, TERML. BLOCK, ASSY.
IO.2ON 10687A



DHS.849

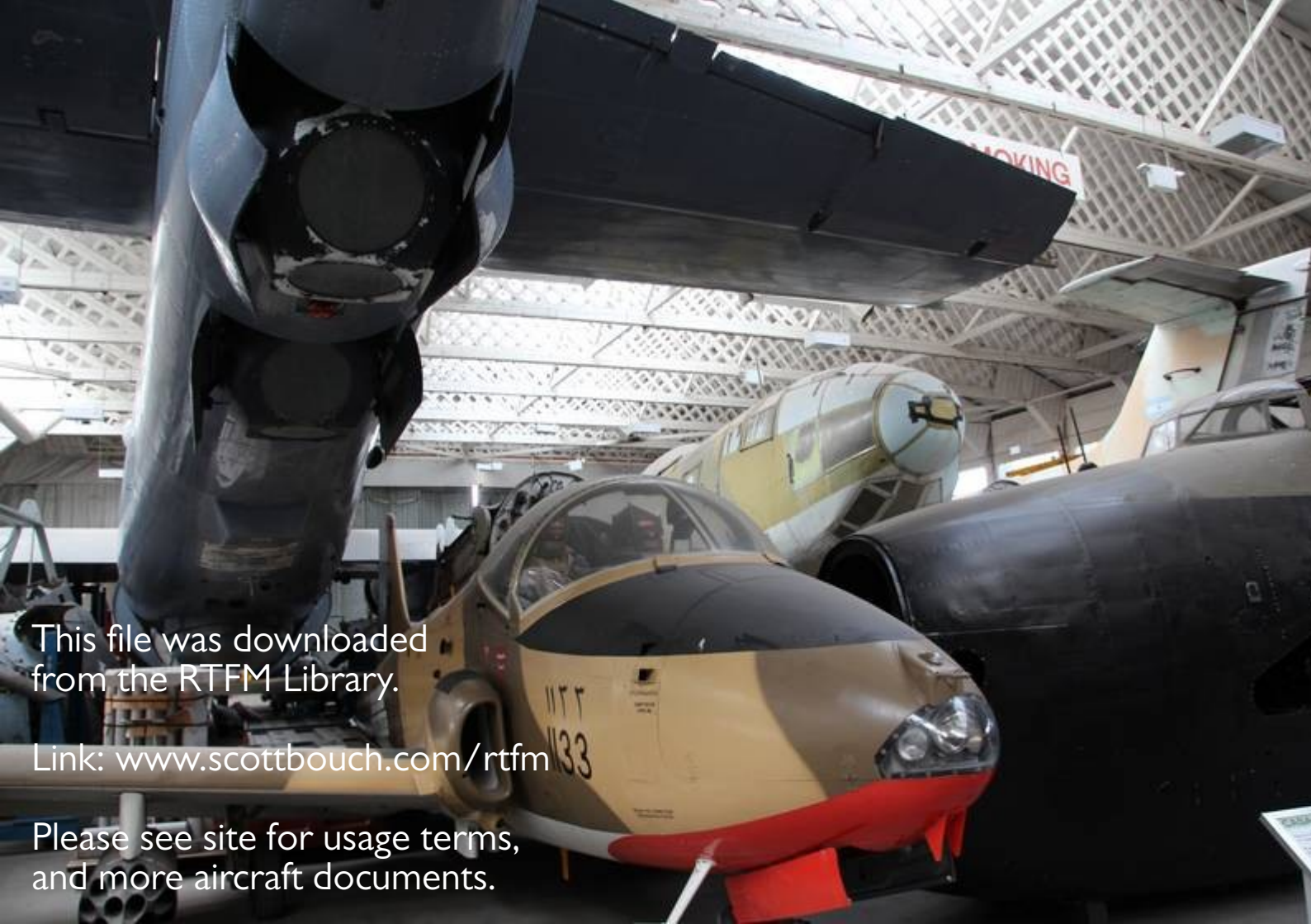
EBG.1

ELECTRICAL INSTALLATION
FUEL FILTER DE-ICING
CODED HD

EBG.1

RESTRICTED

(Pre-Mod 728 Routing Chart IO.2ON/113 ISS3)



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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