

**ELECTRICAL INSTALLATIONS**

**INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"**

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Place No.
	—	<b>INSTALLATION OF NAVIGATION LIGHTS, CODED, "LN"</b>	1	—	—	
	—	<b>INSTALLATION AT LOWER PANEL, CODED "H"</b> (Drg. Nos. 10-20 N 9665A/2 Pre Mod. 7, 10-20 N 15833A Mod. 702 Pre Mod. 803 and 10-20 N 15709A Mod. 803)	1	—	—	
10H/23862	—	<b>BLOCK, fuse, coded "CW," group</b> ... ..	1	—	—	
	—	<b>BLOCK, fuse, 12-way</b> (See sub-section EBV) ...	1	—	—	
	—	<b>FUSE, 10 amp,</b> ... ..	1	—	C	EBP1
	—	<b>INSTALLATION AT UPPER PANEL, CODED "H"</b> (Drg. Nos. for use on Pre Mod. 2 A/C:—10-20 N 11801, 10-20 N 13415 and 10-20 N 8553) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 15777 and 10-20 N 15771 Mod. 702, Pre Mod. 803, 10-20 N 22227A Mods. 1053 and 803, 10-20 N 22251 Mods. 1016 and 803 and 10-20 N 11421)	1	—	—	
	—	<b>BLOCK, terminal, coded "CK," group</b> ... ..	1	—	—	
	DHS.456/20L	<b>BLOCK, terminal, 20-way assembly</b> ... .. (For breakdown see DHS. Data Sheet)	1	—	—	EBP1
5X/9149643	PLESSEY CZ.25111	<b>COVER, terminal block</b> ... ..	1	—	C	EBP2
7657	DHS.870/5	<b>PILLAR, fixing, 4 BA</b> ... ..	2	S.1	C	EBP2
26DV/12296	DHS.489/5	<b>SPACER</b> ... ..	2	P.V.C.	C	EBP2
	—	<b>BLOCK, terminal, coded "CM" group</b> ... ..	1	—	—	
	DHS.456/20L	<b>BLOCK, terminal, 20-way, assembly</b> ... .. (For breakdown see DHS. Data Sheet)	1	—	—	EBP1
	10-20 N 13731A	<b>BRACKET, assembly</b> ... ..	1	—	—	EBP2
	10-20 N 13729ND	<b>BRACKET, bare, 20 SWG</b> ... ..	1	L.72	—	EBP2
28M/9434251	AGS.2008/B/1	<b>NUT, 4 BA, anchor</b> ... ..	2	—	C	
	—	Attachments for 10-20 N 13731A, Bracket:—				
28S/9992522	A32/B16	<b>Screw, 4 BA</b> ... ..	2	—	C	
28VV/9419465	SP.13/B	<b>Washer</b> ... ..	2	—	C	
5X/9149643	PLESSEY CZ.25111	<b>COVER, terminal block</b> ... ..	1	—	C	EBP2
12732	10-20 N 8085	<b>PILLAR, fixing, 4 BA</b> ... ..	2	—	C	EBP2
28VV/9419465	SP.13/B	<b>WASHER</b> ... ..	2	—	C	
	10-20 N 13713A	<b>CABLE, bung "Q1," coded "FB," assembly</b> ... .. (Pre Mod. 2) (For cables circuit coded "LN")	1	—	ECC	EBP1
	10-20 N 23103A	<b>CABLE, bung "Q1," coded "FB," assembly</b> ... .. (Mod. 1120, Pre Mod. 803) (For cables circuit coded "LN")	1	—	ECC	EBP1
	10-20 N 23105A	<b>CABLE, bung "Q1," coded "FB," assembly</b> ... .. (Mods. 1120 and 803) (For cables circuit coded "LN")	1	—	ECC	EBP1
	10-20 N 8765A	<b>CABLE, coded "T-C," assembly</b> ... ..	1	—	ECC	EBP1
	10-20 N 13415/ CABLES	<b>CABLES, link</b> (Pre Mods. 416 and 2) ... .. (For cables circuit coded "LN")	QR	—	ECC	EBP1
	10-20 N 15771/ CABLES	<b>CABLES, link</b> (Mod. 702, Pre Mod. 803) (For cables circuit coded "LN")	QR	—	ECC	EBP1
	10-20 N 22251/ CABLES	<b>CABLES, link</b> (Mods. 1016 and 803) (For cables circuit coded "LN")	QR	—	ECC	EBP1
	10-20 N 6507A	<b>RESISTOR and adaptor plate, coded "BZ," assembly</b>	1	—	—	EBP1
5K/2893	SP.40/A6	<b>GROMMET</b> ... ..	1	—	C	
	10-20 N 6699A	<b>PLATE, adaptor, assembly</b> ... ..	1	—	—	EBP2
28M/13774	AGS.2019/B/1	<b>NUT, 4 BA, anchor</b> ... ..	2	—	C	
	10-20 N 6701ND	<b>PLATE, bare, 16 SWG</b> ... ..	1	L.72	LM	EBP2

**ELECTRICAL INSTALLATIONS**

**INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"**

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 8609ND	<b>RESISTOR, UNIT</b> , modified ... .. (Make from Ref. No. 5CZ/2065)						1	—	LM	
		Attachments for 10-20 N 8609ND, Resistor :—									
28D/1007319	AS.1242/4B	Bolt, 4 BA ... ..						2	—	C	
28M/10327	AGS.2002/B/1	Nut, 4 BA ... ..						2	—	C	
28W/9419465	SP.13/B	Washer ... ..						4	—	C	
		Attachments for 10-20 N 6507A, Resistor :—									
28D/1007971	A25/3B	Bolt, 4 BA ... ..						2	—	C	
28W/9419465	SP.13/B	Washer ... ..						2	—	C	
10F/0510580	N.S.F.	<b>SWITCH</b> , toggle, coded "BJ" ... ..						1	—	C	EBP1
10F/0510578	N.S.F.	<b>SWITCH</b> , toggle, coded "BK" ... ..						1	—	C	EBP1
	—	<b>INSTALLATION AT STARBOARD SIDE OF COCKPIT</b> (Drg. No. 10-20 N 5533)						1	—	—	
5CZ/5448	—	<b>FLASHER-UNIT</b> , Type A, 24 volts, coded "C"						1	—	P	EBP1
		Attachments for Ref. No. 5CZ/5448, Flasher-unit :—									
28D/9133011	A25/2C	Bolt, 2 BA ... ..						4	—	C	
	—	<b>INSTALLATION AT REAR PRESSURE BULK-HEAD, CODED "Q"</b> (Drg. Nos. 10-20 N 7907 Pre Mod. 7, 10-20 N 10635 Mod. 2)						1	—	—	
		<b>TERMINAL</b> , earth, station 3, coded "A," group						1	—	—	
26DV/7529	DHS.438/C	<b>TAG</b> , corrosion ... ..						1	L.16	C	EBP2
26DV/4969	DHS.437/C	<b>TERMINAL</b> , earth, assembly ... ..						1	—	C	EBP1
		(For breakdown see DHS.Data Sheet)									
		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	
	—	<b>INSTALLATION AT PORT WING DECK PANEL, CODED "FA"</b> (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 N 8861 and 10-20 N 13431A) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 11211 and 10-20 N 13301A)						1	—	—	
	DHS.456/20	<b>BLOCK</b> , terminal, 20-way, coded "E," assembly (For breakdown see DHS. Data Sheet)						1	—	—	EBP1
		Attachments for DHS.456/20, Block :—									
14987	10-20 N 8231	Pillar, fixing, 4 BA ... ..						2	S.92	C	EBP2
28W/9419474	SP.15/B	Washer ... ..						2	—	C	
	10-20 N 9/156 Mk. 6	<b>CABLE</b> , coded "8.E.FA.LN-LN.PH.1," assembly (Pre Mod. 655)						1	—	ECC	EBP1
	10-20 N 9/756 Mk. 6	<b>CABLE</b> , coded "8.E.FA.LN-LN.PH.1," assembly (Mod. 655)						1	—	ECC	EBP1
	—	<b>INSTALLATION AT STARBOARD WING DECK PANEL, CODED "FB"</b> (Drg. Nos. 10-20 N 8803A/3, 10-20 N 8863 and 10-20 N 10113 Pre Mod. 2 ; 10-20 N 14863A, 10-20 N 11213 and 10-20 N 11143 Mod. 2)						1	—	—	
		<b>BLOCK</b> , terminal, 20-way, coded "G," group ...						1	—	—	
	DHS.456/20	<b>BLOCK</b> , terminal, 20-way, assembly ... .. (For breakdown see DHS. Data Sheet)						1	—	—	EBP1
28D/12182	AS.1246/6B	<b>BOLT</b> , 4 BA (Mod. 963) ... ..						2	—	C	
5X/9149643	PLESSEY CZ.25111	<b>COVER</b> , terminal block (Pre Mod. 963) ...						1	—	C	EBP2

**INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"**

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or L.M.	Place No.
7657 26DV/12296 28W/9419474	DHS.870/5	<b>PILLAR</b> , fixing, 4 BA (Pre-Mod 963) ...	2	S.96	C	EBP2
	DHS.489/5	<b>SPACER</b> (Pre-Mod 963) ...	1	P.V.C.	C	EBP2
	SP.15/B	<b>WASHER</b> ...	2	—	C	
	10-20 N 9/156 Mk. 5	<b>CABLE</b> , coded "8.E.FA.LN-LN.FB.G.9," assembly	1	—	ECC	EBP1
	10-20 N 10479A/2	<b>CABLE</b> , coded "VM1," assembly (Pre Mod. 2) ... (For cables circuit coded "LN")	1	—	ECC	EBP1
	10-20 N 8993A	<b>CABLE</b> , coded "VM1," assembly (Mod. 2) ... (For cables circuit coded "LN")	1	—	ECC	EBP1
	—	<b>INSTALLATION AT PORT STUB WING</b> (Drg. Nos. 10-20 N 2611 Pre Mod. 7, 10-20 N 8861 Pre Mod. 2, 10-20 N 9477 Mod. 2 and 10-20 N 11211 Mod. 2)	1	—	—	
	DHS.456/20	<b>BLOCK</b> , terminal, 20-way, coded "PH," assembly (For breakdown see DHS. Data Sheet) (Pre Mod. 2)	1	—	—	EBP1
	28D/12690	AS.1246/5B Attachments for DHS.456/20, Block :— Bolt, 4 BA ...	2	—	C	
	DHS.456/20L	<b>BLOCK</b> , terminal, 20-way, coded "PH," assembly (For breakdown see DHS. Data Sheet) (Mod. 2)	1	—	—	EBP1
28M/10327 5x/9450403 5x/3270 28W/9419465	AGS.2002/B/1 PLUG SET Z-2,81426 SP.13/B Attachments for DHS.456/20L, Block :— Nut, 4 BA ... Pillar, 4 BA ... Washer ...	2 2 2	— — —	C C C		
10-20 N 9/156 Mk. 10	<b>CABLE</b> , coded "1.PH.LN-LN.UA.A.6.," assembly (Pre Mod. 655)	1	—	ECC	EBP1	
10-20 N 9/756 Mk. 10	<b>CABLE</b> , coded "1.PH.LN-LN.UA.A.6.," assembly (Mod. 655)	1	—	ECC	EBP1	
10-20 N 10481A/2	<b>CABLE</b> , coded "PM1," assembly (Pre Mod. 2) ... (For cables circuit coded "LN")	1	—	ECC	EBP1	
10-20 N 10483A/1	<b>CABLE</b> , coded "PM1-SH1," assembly (Pre Mod. 2) (For cables circuit coded "LN")	1	—	ECC	EBP1	
10-20 N 13895A	<b>CABLE</b> , coded "SH1," assembly (Mods. 655 and 2) (For cables circuit coded "LN")	1	—	ECC	EBP1	
—	<b>INSTALLATION AT PORT EXTENSION WING</b> (Drg. Nos. 10-20 N 2275 Pre Mod. 7, 10-20 N 11509 Mod. 2 and 10-20 WE 1487A/1)	1	—	—		
DHS.456/2	<b>BLOCK</b> , terminal, 2-way, coded "TD," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBP1	
28D/12690	AS.1246/5B Attachments for DHS.456/2, Block :— Bolt, 4 BA ...	2	—	C		
DHS.456/20	<b>BLOCK</b> , terminal, 20-way, coded "SY," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBP1	
28S/1011488 28W/9419401	A32/B28 SP.10/B Attachments for DHS.456/20, Block :— Screw, 4 BA ... Washer ...	2 2	— —	C C		

ELECTRICAL INSTALLATIONS

INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or LM	Plate No.
	10-20 N 9/156 Mk. 7	CABLE, coded "1.A.★17.LN-LN.SY.1," assembly	1	—	ECC	EBP1
	10-20 N 9/156 Mk. 9	CABLE, coded "1.SY.LN-LN.TD.1," assembly ...	1	—	ECC	EBP1
	10-20 N 9/156 Mk. 8	CABLE, coded "2.SY.LN-LN.TD.2," assembly ...	1	—	ECC	EBP1
	10-20 N 2097A/2	CABLE, coded "SH1," assembly (Pre Mod. 7) ... (For cable circuit coded "LN")	1	—	ECC	EBP1
	10-20 N 8979A	CABLE, coded "SH1," assembly (Mod. 2) ... (For cables circuit coded "LN")	1	—	ECC	EBP1
26DV/7529	DHS.438/C	TERMINAL, earth, station 17, coded "A," group	1	—	—	—
26DV/4969	DHS.437/C	TAG, corrosion ... ..	1	L.16	C	EBP2
		TERMINAL, earth, assembly ... ..	1	—	C	EBP1
		(For breakdown see DHS. Data Sheet)				
		Attachments for DHS.437/C, Terminal:—				
28D/9436920	A25/1C	Bolt, 2 BA ... ..	2	—	C	—
28W/9419454	SP.10/C	Washer ... ..	2	—	C	—
		<b>INSTALLATION AT PORT WING TIP (Drg. No. 10-20 WE 5205A)</b>	1	—	—	—
	10-20 N 2011A	LAMP, navigation, coded "TE," assembly ...	1	—	—	EBP1
	10-20 N 2011A/ CABLES	CABLE, assembly ... ..	1	—	ECC	EBP1
6404	P. B. COW LTD. G7B	GROMMET ... ..	1	—	C	—
5L/9952431	—	LAMP, electric, filament, 28 volts, 24 watts ...	1	—	C	—
5CX/492	—	LAMP, navigation, type "A" ... ..	1	—	C	—
		Attachments for Ref. No. 5CX/492, Lamp:—				
28M/10326	AGS.2002/A/1	Nut, 6 BA ... ..	4	—	C	—
28W/9403515	SP.26/A	Washer ... ..	4	—	C	—
6236	10-20 WE 3389	MOUNTING, lamp ... ..	1	—	C	EBP2
		Attachments for 10-20 N 2011A, Lamp:—				
28D/9436920	A25/1C	Bolt, 2 BA ... ..	3	—	C	—
		<b>INSTALLATION AT STARBOARD STUB WING (Drg. Nos. 10-20 N 2673 Pre Mod. 7, 10-20 N 11513 Mod. 2)</b>	1	—	—	—
	10-20 N 10485A/1	CABLE, coded "VM1-XH1," assembly (Pre Mod. 2) (For cables circuit coded "LN")	1	—	ECC	EPB1
	10-20 N 8995A	CABLE, coded "VM1-XH1," assembly (Mod. 2) (For cables circuit coded "LN")	1	—	ECC	EBP1
		<b>INSTALLATION AT STARBOARD EXTENSION WING (Drg. Nos. 10-20 N 2275 Pre Mod. 7, 10-20 N 11511 Mod. 2 and 10-20 WE 1488A/1)</b>	1	—	—	—
	DHS.456/2	BLOCK, terminal, 2-way, coded "YD," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EBP1
		Attachments for DHS.456/2, Block:—				
28D/12690	AS.1246/5B	Bolt, 4 BA ... ..	2	—	C	—

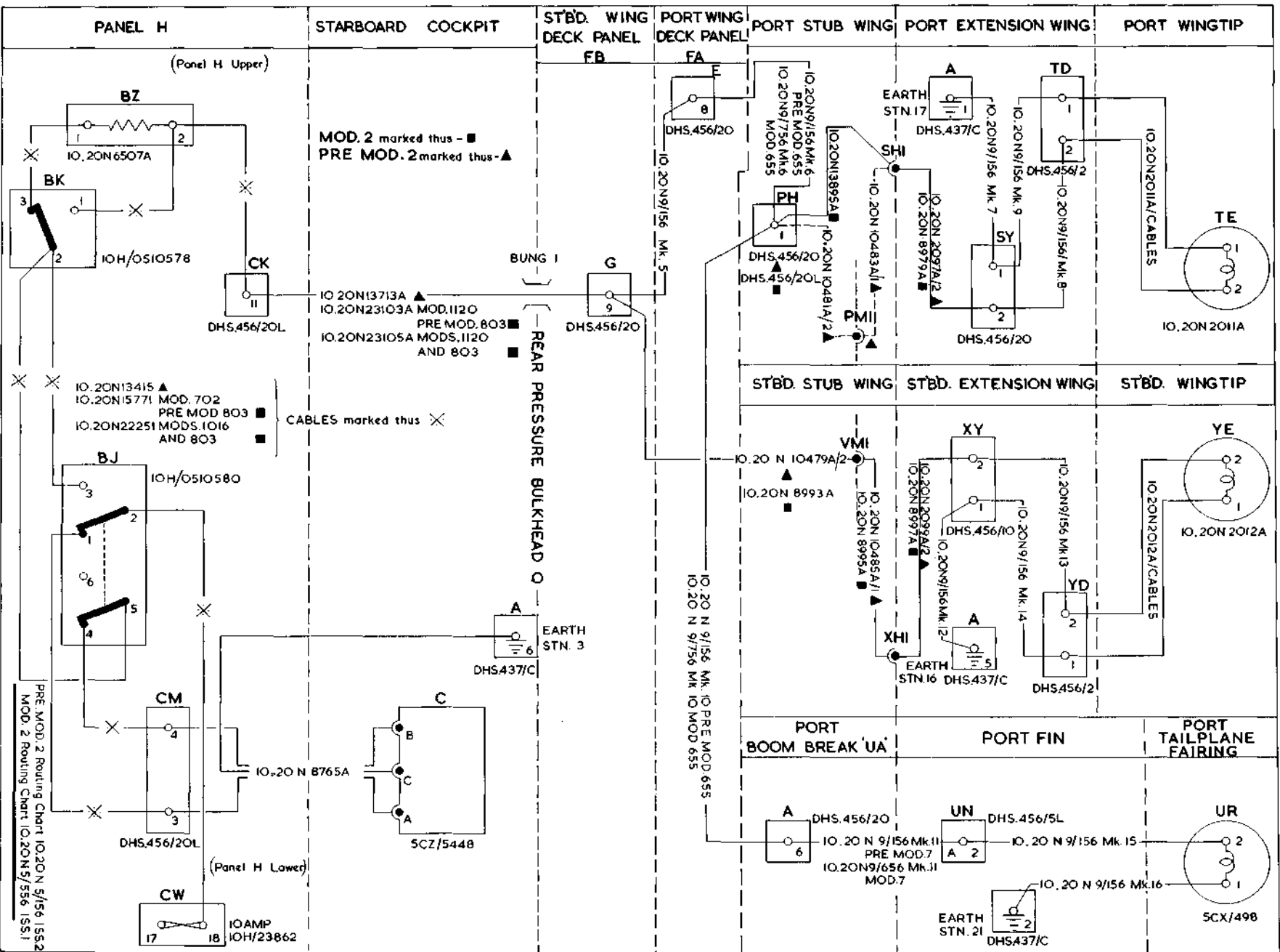
**INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"**

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Place No.
	DHS.456/10	<b>BLOCK</b> , terminal, 10-way, coded "XY" ... (For breakdown see DHS. Data Sheet)	1	—	—	EBP1
28S/1011488 28W/9419401	A32/B28 SP.10/B	Attachments for DHS.456/10, Block :— Screw, 4 BA ... .. Washer ... ..	2 2	— —	C C	
	10-20 N 9/156 Mk. 12 10-20 N 9/156 Mk. 13 10-20 N 9/156 Mk. 14 10-20 N 2099A/2	<b>CABLE</b> , coded "5.A.★16.LN-LN.XY.1," assembly <b>CABLE</b> , coded "2.XY.LN-LN.YD.2," assembly ... <b>CABLE</b> , coded "1.XY.LN-LN.YD.1," assembly ... <b>CABLE</b> , coded "XH1," assembly (Pre Mod. 7) ... (For cables circuit coded "LN")	1 1 1 1	— — — —	ECC ECC ECC ECC	EBP1 EBP1 EBP1 EBP1
	10-20 N 8997A	<b>CABLE</b> , coded "XH1," assembly (Mod. 2) ... (For cables circuit coded "LN")	1	—	ECC	EBP1
26DV/7529 26DV/4969	DHS.438/C DHS.437/C	<b>TERMINAL</b> , earth, station 16, coded "A," group <b>TAG</b> , corrosion ... .. <b>TERMINAL</b> , earth, assembly ... .. (For breakdown see DHS. Data Sheet)	1 1 1	— L.16 —	— C C	— EBP2 EBP1
28D/9436920 28W/9419454	A25/1C SP.10/C	Attachments for DHS.437/C, Terminal :— Bolt, 2 BA ... .. Washer ... ..	2 2	— —	C C	
	—	<b>INSTALLATION AT STARBOARD WING TIP</b> (Drg. No. 10-20 WE 5206A)	1	—	—	
	10-20 N 2012A 10-20 N 2012A/ CABLES	<b>LAMP</b> , navigation, coded "YE," assembly ...	1	—	—	EBP1
6404 5L/9952431 5CX/496	P. B. COW LTD. G7B — —	<b>CABLE</b> , assembly ... .. <b>GROMMET</b> ... .. <b>LAMP</b> , electric, filament, 28 volts, 24 watts ... <b>LAMP</b> , navigation, Type "A" ... .. Attachments for Ref. No. 5CX/496, Lamp :—	1 1 1 1	— — — —	ECC C C C	EBP1
28M/10326 28W/9403515	AGS.2002/A/1 SP.26/A	Nut, 6 BA ... .. Washer ... ..	4 4	— —	C C	
6236 28D/9436920	10-20 WE 3389 A25/1C	<b>MOUNTING</b> , lamp ... .. Attachments for 10-20 N 2012A, Lamp :— Bolt, 2 BA ... ..	1 3	— —	C C	EBP2
	—	<b>INSTALLATION AT PORT BOOM BREAK,</b> <b>CODED "UA"</b> (Drg. Nos. 10-20 N 13793, 10-20 N 10967 Pre Mod. 7 and 10-20 N 15561A Mod. 740)	1	—	—	
28D/12138 26DV/12296	DHS.456/20 AS.1246/10B DHS.489/5	<b>BLOCK</b> , terminal, 20-way, coded "A," assembly (For breakdown see DHS. Data Sheet) Attachments for DHS.456/20, Block :— Bolt, 4 BA ... .. Spacer ... ..	1 2 2	— — P.V.C.	— C C	EBP1 EBP2
	10-20 N 9/156 Mk. 11 10-20 N 9/656 Mk. 11	<b>CABLE</b> , coded "6.A.UA.LN-LN.UN.A.2," assembly (Pre Mod. 7) <b>CABLE</b> , coded "6.A.UA.LN-LN.UN.A.2," assembly (Mod. 7)	1 1	— —	ECC ECC	EBP1 EBP1
	—	<b>INSTALLATION AT PORT FIN</b> (Drg. Nos. 10-20 N 2439, 10-20 N 8701)	1	—	—	
28D/13777 28D/11435 28M/10287 26DV/12294	DHS.456/5L AS.1246/8B AS.1246/9B AGS.2001/B/1 DHS.489/3	<b>BLOCK</b> , terminal, 5-way, coded "UN," assembly (For breakdown see DHS. Data Sheet) Attachments for DHS.456/5L, Block :— Bolt, 4 BA ... .. Bolt, 4 BA ... .. Nut, 4 BA ... .. Spacer ... ..	1 1 2 2	— — — P.V.C.	— C C C	EBP1 EBP2

**ELECTRICAL INSTALLATIONS**

**INSTALLATION OF NAVIGATION LIGHTS, CODED "LN"**

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or LM	Plate No.
	10-20 N 9/156 Mk. 15	<b>CABLE</b> , coded "2.A.UN.LN-LN.UR.2," assembly	1	—	ECC	EBP1
	10-20 N 9/156 Mk. 16	<b>CABLE</b> , coded "2.A.*21.LN-LN.UR.1," assembly	1	—	ECC	EBP1
26DV/7529	DHS.438/C	<b>TERMINAL</b> , earth. station 21, group ...	1	—	—	—
26DV/4969	DHS.437/C	<b>TAG</b> , corrosion ...	1	L.16	C	EBP2
		<b>TERMINAL</b> , earth. assembly ...	1	—	C	EBP1
		(For breakdown see DHS. Data Sheet)				
		Attachments for DHS.437/C, Terminal :—				
28D/9436920	A25/1C	<b>Bolt</b> , 2 BA ...	2	—	C	—
	—	<b>INSTALLATION AT PORT TAILPLANE FAIRING</b> (Drg. No. 10-20 N 2439)	1	—	—	—
	—	<b>LAMP</b> , coded "UR," group ...	1	—	—	—
	10-20 N 2431A	<b>BRACKET</b> , centre, lamp mounting, assembly	1	—	—	EBP2
28M/13774	10-20 N 2433ND	<b>BRACKET</b> , bare, 18 SWG ...	1	L.72	LM	EBP1
	AGS.2019/B/1	<b>NUT</b> , 4 BA, anchor ...	2	—	C	—
		Attachments for 10-20 N 2431A, Bracket :—				
28D/9128739	AS.1248/3B	<b>Bolt</b> , 4 BA ...	2	—	C	—
	10-20 N 2435A	<b>BRACKET</b> , lamp mounting, assembly ...	2	—	—	EBP2
28M/12153	10-20 N 2437ND	<b>BRACKET</b> , bare, 18 SWG ...	1	L.72	LM	EBP2
	AGS.2007/B/1	<b>NUT</b> , 4 BA, anchor ...	2	—	C	—
		Attachments for 10-20 N 2435A, Bracket :—				
28D/8337	AS.1248/1B	<b>Bolt</b> , 4 BA ...	4	—	C	—
5CX/500	—	<b>GLASS</b> , clear ...	1	—	C	—
5L/9953294	—	<b>LAMP</b> , electric, filament, 24 volts, 12 watts ...	1	—	C	—
5CX/498	—	<b>LAMP</b> , navigation ...	1	—	C	EBP1
		Attachments for Ref. No. 5CX/498, Lamp :—				
28D/9131782	AS.1242/2B	<b>Bolt</b> , 4 BA ...	2	—	C	—
28M/10327	AGS.2002/B/1	<b>Nut</b> , 4 BA ...	2	—	C	—
	10-20 N 2429	<b>PLATE</b> , backing, lamp support, 16 SWG ...	1	L.72	LM	EBP2
	10-20 N 2427	<b>PLATE</b> , lamp, 18 SWG ...	1	L.72	LM	EBP2
5CX/501	—	<b>SOCKET</b> ...	1	—	P	—
8396	SILENTBLOC LTD. B.137	<b>STUD</b> , bonded, anti-vibration ...	13	—	C	EBP2
		Attachments for B.137, Stud :—				
28M/10327	AGS.2002/B/1	<b>Nut</b> , 4 BA ...	2	—	C	—
32B/—	—	<b>TAPE</b> , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR	—	C	—



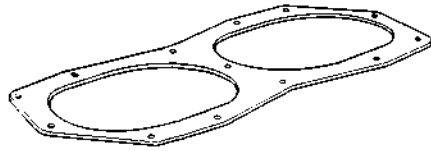
EBP.1

# ELECTRICAL INSTALLATION NAVIGATION LIGHTS CODED LN

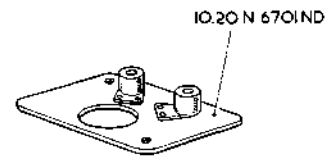
EBP.1

[AL 89]

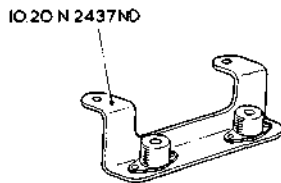
RESTRICTED



PLATE, LAMP SUPPORT.  
IO.20 N 2429



PLATE, ADAPTOR, ASSY.  
IO.20 N 6699A



BRACKET, LAMP MTG., ASSY.  
IO.20 N 2435A



PILLAR, FIXING  
IO.20 N 8231



COVER.  
CZ 25111



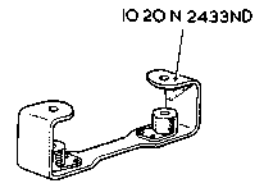
SPACER  
PACKING.  
DHS 489/5  
DHS 489/3



PILLAR, FIXING  
IO.20 N 8085



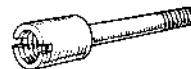
TAG, CORROSION.  
DHS 4387/C



BRACKET, LAMP MTG., ASSY.  
IO.20 N 2431A



PILLAR.  
IO.20 N 8233



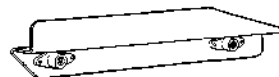
PILLAR, FIXING  
DHS 870/5



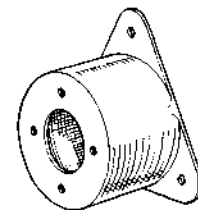
STUD BONDED  
SILENTBLOC B.137



PLATE, LAMP.  
IO.20 N 2427



IO.20 N 13729 ND  
IO.20 N 13731A



MOUNTING, LAMP.  
IO.20 WE 3389

This file was downloaded  
from the RTFM Library.  
Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)  
Please see site for usage terms,  
and more aircraft documents.

