

PITOT AND STATIC PIPES IN FRONT FUSELAGE

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
	—	PITOT AND STATIC PIPES IN FRONT FUSELAGE, ASSEMBLY (E.F.2.70.3) Spares for:—	—	—	—	
	—	PIPES, pitot and static, cockpit and forward equipment . . . bay, assembly (E.F.2.70.9) Spares for:—	—	—	—	149/1
3724	E.B2.70.13	BODY, bulkhead, union, for pipes at frame 6 Attachments:—	2	L65	C	149/2
28D/9436920	A25/1C	Boil, 2 BA, hex. head	8	—	C	149/3
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	8	—	C	149/4
7864	E.B2.70.1369	CLIP, pipe, special, at frame 6 Attachments:—	2	L59	C	149/5
28D/1008149	A25/2B	Boil, 4 BA, hex. head	2	—	C	149/6
34270	E.F3.70.1201	CONNECTOR, special, standby altimeter to elbow . . . at frame 9 (Mod. 2532)	1	L64	C	149/7
19728	E.F2.70.413	GUARD, pipe, between frames 6 and 8 Attachments:—	1	—	C	149/8
28D/1007981	AS.1248/ 1/2C	Boil, 2 BA, mushroom head	2	—	C	149/9
28D/1013284	AS.1248/2C	Boil, 2 BA, mushroom head	2	—	C	149/10
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	149/11
28W/9419404	SP16/C	Washer, 2 BA, plain	2	—	C	149/12
1504563	E.F2.70.441	NUT, assembly, special, union (Mod. 4460)	4	—	C	149/21
19725	E.F2.70.415	PIPE, from bulkhead fitting at frame 6 to connection . . forward of frame 8, pitot line, 5/16" o/d x 22 SWG	1	L54	C	149/13
	E.F2.70.435	PIPE, assembly, from elbow aft of frame 8 to elbow . . at frame 9, static line, 5/16" o/d x 22 SWG (Mod. 2532)	1	L56	LM	149/14
19726	E.F2.70.417	PIPE, assembly, from tee piece aft of frame 6 to union aft of frame 8, static line, 5/16" o/d x 22 SWG	1	L54	C	149/15
	E.F2.70.189	PIPE, assembly, from union aft of frame 5 to bulkhead fitting at frame 6, pitot line, 5/16" o/d x 22 SWG	1	L54	LM	149/16
	E.F2.70.191	PIPE, assembly, from union aft of frame 5 to bulkhead fitting at frame 6, static line, 5/16" o/d x 22 SWG	1	L54	LM	149/17
	E.F2.70.193	PIPE, assembly, from union connection aft of frame . . 5 to connection at P.A.S. unit, pitot line, 5/16" o/d x 22 SWG	1	L54	LM	149/18
19727	E.F2.70.391	PIPE, assembly, from bulkhead fitting at frame 6 to . . . tee junction aft of frame 6, static line, 5/16" o/d x 22 SWG	1	L54	C	149/19
11149	E.F2.70.195	PIPE, assembly, from union aft of frame 5 to connec- . . tion at P.A.S. unit, static line, 5/16" o/d x 22 SWG	1	L54	C	149/20
		PIPES, pitot and static, frames 6 to 16, assembly (E.F.2.70.11) Spares for:—	—	—	—	150/1
3724	E.B2.70.13	BODY, bulkhead union Attachments:—	1	L65	C	150/2
28D/9436920	A25/1C	Boil, 2 BA, hex. head	1	—	C	150/3
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	1	—	C	150/4
26FZ/980	EEAS.20/1DR	Tab, locking	1	L72	C	150/5

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		1	2	3	4	5	6	7				
5349	E.B2.70.751								2	L72	C	151/1
28D/9133011	A25/2C								1	—	C	151/2
28M/1278190	AGS.2001/C/1								1	—	C	151/3
11151	E.F2.70.59								1	—	C	150/6
28D/9419397	A25/12C								2	—	C	150/7
28M/1278190	AGS.2001/C/1								2	—	C	150/8
28W/9419402	SP13/C								2	—	C	150/9
8988	E.B3.70.121								1	—	C	151/4
28D/9419397	A25/12C								2	—	C	151/5
28M/1278190	AGS.2001/C/1								2	—	C	151/6
28W/9419402	SP13/C								2	—	C	151/7
8990	E.B3.70.129								1	—	C	150/10
28D/9419397	A25/12C								2	—	C	150/11
28M/1278190	AGS.2001/C/1								2	—	C	150/12
28W/9419402	SP13/C								2	—	C	150/13
7759	E.B2.70.1037								1	L62	C	150/14
	E.F2.70.73								1	L54	LM	151/8
	E.F2.70.75								1	L54	LM	150/15
13666	E.F2.70.379								1	—	C	150/16
32C/679	†								QR	—	C	150/17
	E.F2.70.81								1	L54	LM	151/9
	E.F2.70.83								1	L54	LM	150/18
	E.F2.70.89								1	L54	LM	151/10
	E.F2.70.91								1	L54	LM	150/19
	E.F2.70.183								1	L54	LM	151/11
	E.F2.70.185								1	L54	LM	151/12
	E.F2.70.187								1	L54	LM	151/13

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		1	2	3	4	5	6	7				
13665	E.F2.70.383	PIPE, assembly, from tee union forward of frame 6 to tee union between frame 6 and 7, pitot line (Mod. 1934)							1	—	C	150/20
	E.F2.70.265	PIPE, assembly, from connection forward of frame 6 to tee union connection between frames 7 and 8, vent static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/21
	E.F2.70.267	PIPE, assembly, from tee union forward of frames 6 to tee union between frames 7 and 8, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/22
13664	E.F2.70.385	PIPE, assembly, from tee union between frames 7 and 8 to connection between frames 8 and 9, pitot line (Mod. 1934)							1	—	C	150/23
	E.F2.70.271	PIPE, assembly, from tee union between frames 7 and 8 to connection between frames 8 and 9, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/24
	E.F2.70.273	PIPE, assembly, from tee union between frames 7 and 8 to connection between frames 8 and 9, vent static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/25
	E.F2.70.303	PIPE, assembly, from tee union between frames 7 and 8 to drain trap, vent static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/26
	E.F2.70.305	PIPE, assembly, from tee union between frames 7 and 8 to flexible pipe connection, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	LM	150/27
11153	E.F2.70.349	PIPE, flexible, from connection between frames 7 and 8 to tee union at unit between frames 8 and 9, instrument static line, assembly Spares for :—							1	—	C	150/28
32C/679	†	HOSE, flexible, maricon, type H							QR	—	C	150/29
	E.F2.70.347	PIPE, $\frac{3}{8}$ " o/d x 22 SWG							1	L54	—	150/30
13667	E.F2.70.381	PIPE, assembly, from tee union to tee between frames 6 and 7, pitot line (Mod. 1934)							1	—	C	150/31
		Attachments :—										
28D/9436920	A25/1C	Bolt, 2 BA, hex. head							1	—	C	150/32
28E/9130612	AS.5419/5	Clip							1	—	C	150/33
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							1	—	C	150/34
28W/9419404	SP16/C	Washer, 2 BA, plain							2	—	C	150/35
7730	E.B2.70.1323	PIPE, assembly, from flexible pipe connection between frames 15 and 16 to elbow union at frame 16, pitot line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	C	151/14
7862	E.B2.70.1325	PIPE, assembly, from flexible pipe connection between frames 15 and 16 to elbow union at frame 16, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	C	151/15
7682	E.B2.70.1327	PIPE, assembly, from flexible pipe connection between frames 15 and 16 to connection aft of frame 16, vent static line, $\frac{5}{16}$ " o/d x 22 SWG							1	L54	C	151/16
7731	E.B2.70.1335	PIPE, flexible, assembly, from connection at frame 15 to pipe connection forward of frame 16, pitot line							1	—	C	151/17
7863	E.B2.70.1337	PIPE, flexible, assembly, from pipe connection at elbow union to pipe connection forward of frame 16, instrument static line							1	—	C	151/18
7683	E.B2.70.1339	PIPE, flexible, assembly, from union connection at frame 15 to pipe connection forward of frame 16, vent static line							1	—	C	151/19

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		1	2	3	4	5	6				
11154	E.F.70.29	PLUG , drain, pitot line, at unit between frames 8 and 9						1	L65	C	150/36
11155	E.F.70.345	PLUG , drain, instrument static line, at unit between frames 8 and 9						1	L65	C	150/37
27QA/30740	DOWTY ROTOL G.D.1373/6	SEAL , "O" ring, at item 41						1	—	C	150/38
	—	PIPES , pitot and static, frames 16 to 25, assembly (E.F.70.13) Spares for:—						—	—	—	152/1
3725	E.B.70.23	BODY , union, for drain on vent static line between frames 24 and 25A Attachments:—						1	L65	C	152/2
28D/9436920	A25/1C	Bolt, 2 BA, hex. head						2	—	C	152/3
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA						2	—	C	152/4
28F/13604	AGS.838/9	Washer						2	—	C	152/5
3727	E.B.70.153	CHANNEL , mounting, vent static drain plug ... Attachments:—						1	DTD546	C	152/6
28D/9436920	A25/1C	Bolt, 2 BA, hex. head						2	—	C	152/7
26FZ/980	EEAS.20/1/UR	Tab, locking						1	L72	C	152/8
8993	E.B.70.107	FAIRLEAD , assembly, at frame 19 Attachments:—						1	—	C	152/9
28D/1011019	A25/8C	Bolt, 2 BA, hex. head						2	—	C	152/10
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA, thick						2	—	C	152/11
28W/9419402	SP13/C	Washer, 2 BA, plain						2	—	C	152/12
8988	E.B.70.121	FAIRLEAD Attachments:—						5	—	C	152/13
28D/9133014	A25/13C	Bolt, 2 BA, hex. head						6	—	C	152/14
28D/9140647	A25/14C	Bolt, 2 BA, hex. head						1	—	C	152/15
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA, thick						6	—	C	152/16
10002	E.B.70.1321	Stud, special						3	S114	C	152/17
28W/9419402	SP13/C	Washer, 2 BA, plain						10	—	C	152/18
8987	E.B.70.139	FAIRLEAD Attachments:—						1	—	C	152/19
28D/9140644	A25/9C	Bolt, 2 BA, hex. head						2	—	C	152/20
28W/9419402	SP13/C	Washer, 2 BA, thin						2	—	C	152/21
7759	E.B.70.1037	PIECE , spacing, for drain trap, vent static line, frame 25A						1	L62	C	152/22
3772	E.B.70.229	PIPE , assembly, from connection aft of frame 16 to elbow connection forward of frame 20, vent static line, $\frac{5}{16}$ " o/d x 22 SWG						1	L54	C	152/23
3777	E.B.70.603	PIPE , assembly, from tee union at frame 25A to drain trap, vent static line						1	L54	C	152/24
3778	E.B.70.605	PIPE , assembly, from coupling forward of frame 24 to tee union on frame 25A, vent static line, $\frac{5}{16}$ " o/d x 22 SWG						1	L54	C	152/25
3783	E.B.70.673	PIPE , assembly, from elbow at frame 16 to elbow forward of frame 29, pitot line, $\frac{5}{16}$ " o/d x 22 SWG						1	L54	C	152/26
3786	E.B.70.679	PIPE , assembly, from elbow forward of frame 16 to elbow forward of frame 20, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG						1	L54	C	152/27

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5333	E.B2.70.885	PIPE , assembly, from elbow forward of frame 20 to elbow forward of frame 23, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/28
5335	E.B2.70.887	PIPE , assembly, from elbow forward of frame 23 to connection between frames 23 and 24, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/29
5334	E.B2.70.889	PIPE , assembly, from elbow forward of frame 20 to elbow forward of frame 23, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/30
5336	E.B2.70.891	PIPE , assembly, from elbow forward of frame 23 to connection between frames 23 and 24, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/31
3779	E.B2.70.893	PIPE , assembly, from elbow forward of frame 20 to elbow forward of frame 23, vent static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/32
5337	E.B2.70.895	PIPE , assembly, from elbow forward of frame 23 to connection between frames 23 and 24, vent static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	152/33
	—	PIPES , pitot and static, pressure head to frame 6, assembly (E.F2.70.17) Spares for :—	—	—	—	153/1
	E.F2.70.335	ANGLE , conduit attachment, at lower shear web	1	L73	—	153/2
3725	E.B2.70.23	BODY , bulkhead union, for pipes at wheel wall well Attachments :—	1	L65	C	153/3
28D/9436920	A25/1C	Bolt, BA, hex. head	2	—	C	153/4
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	153/5
28W/9419402	SP13/C	Washer, 2 BA, plain	2	—	C	153/6
11156	E.F2.70.27	BODY , union, 4-way, special, pitot line, aft of frame 5	1	L65	C	153/7
17236	EEAS.223/10J	BOLT , $\frac{3}{8}$ " BSF, probe clamp (Mod. 2042)	1	HTS	C	153/8
	E.F2.70.319	CONDUIT , for pipes between upper and lower shear webs, between frames 5 and 6	1	L54	—	153/9
11157	E.F2.70.25	FAIRLEAD , assembly Attachments :—	3	—	C	154/1
28D/1011019	A25/8C	Bolt, 2 BA, hex. head	6	—	C	154/2
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	6	—	C	154/3
28W/9419402	SP13/C	Washer, 2 BA, plain	6	—	C	154/4
8989	E.B3.70.101	FAIRLEAD , assembly, at frame 3 Attachments :—	1	—	C	154/5
28D/1011019	A25/8C	Bolt, 2 BA, hex. head	2	—	C	154/6
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	154/7
28W/9419402	SP13/C	Washer, 2 BA, plain	2	—	C	154/8
8987	E.B3.70.139	FAIRLEAD , assembly, forward of frame 6 Attachments :—	1	—	C	154/9
28D/1011019	A25/8C	Bolt, 2 BA, hex. head	2	—	C	154/10
28W/9419402	SP13/C	Washer, 2 BA, plain	2	—	C	154/11
8991	E.B3.70.157	FAIRLEAD , assembly, on frames 4S and 4A Attachments :—	2	—	C	154/12
28D/9140645	A25/10C	Bolt, 2 BA, hex. head	4	—	C	154/13
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	4	—	C	154/14
28W/9419402	SP13/C	Washer, 2 BA, plain	4	—	C	154/15

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11158	E.F.2.70.321							1	—	—	154/16
28D/1011022	A25/18C							2	—	C	154/17
28M/1278190	AGS.2001/C/1							2	—	C	154/18
28W/9419402	SP13/C							2	—	C	154/19
6A/5999	KELVIN HUGHES KPF.0301							1	—	A	153/10
6A/10325	SMITH 401/PHA/1							1	—	A	153/11
5323	E.B.2.70.909							1	—	C	153/12
7760	E.B.2.70.1039							3	—	C	154/20
13638	E.F.2.70.373							1	L54	C	153/13
	E.F.2.70.39							1	L54	LM	153/14
	E.F.2.70.41							1	L54	LM	153/15
	E.F.2.70.247							1	L54	LM	153/16
	E.F.2.70.251							1	L54	LM	153/17
	E.F.2.70.253							1	L54	LM	153/18
	E.F.2.70.255							1	L54	LM	153/19
	E.F.2.70.257							1	L54	LM	153/20
	E.F.2.70.259							1	L54	LM	153/21
	E.F.2.70.261							1	L54	LM	153/22
	E.F.2.70.275							1	L54	LM	153/23
	E.F.2.70.277							1	L54	LM	153/24
	E.F.2.70.279							1	L54	LM	153/25
	E.F.2.70.281							1	L54	LM	153/26
	E.F.2.70.283							1	L54	LM	153/27

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	E.F2.70.285	PIPE , assembly, from tee aft of frame 4A to lower pressure switch, frame 5, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/28
	E.F2.70.287	PIPE , assembly, from tee union to tee union aft of frame 4A, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/29
	E.F2.70.289	PIPE , assembly, from lower tee union aft of frame 4A to tee forward of frame 6, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/30
	E.F2.70.365	PIPE , assembly, from tee union forward of frame 6 to flexible pipe connection forward of frame 6, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/31
	E.F2.70.293	PIPE , assembly, between upper and lower pressure switch tees aft of frame 5, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/32
	E.F2.70.295	PIPE , assembly, from tee union to coupling forward of frame 6, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/33
	E.F2.70.297	PIPE , assembly, from tee aft of frame 5 to tee from lower pressure switch aft of frame 5, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/34
	E.F2.70.299	PIPE , assembly, from tee to upper pressure switch forward of frame 5, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/35
	E.F2.70.301	PIPE , assembly, from tee aft of frame 5 to lower pressure switch, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/36
	E.F2.70.309	PIPE , assembly, from upper pressure switch to tee aft of frame 5, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/37
11159	E.F2.70.311	PIPE , flexible, assembly, from pipe clip to connection forward of frame 6, pitot line	1	Maricon Hose	C	153/38
11160	E.F2.70.313	PIPE , flexible, assembly, from pipe clip at frame 6P to pipe clip at frame 6S, instrument static line	1	Maricon Hose	C	153/39
	E.F2.70.315	PIPE , assembly, from flexible pipe clip to connection aft of frame 5, pitot line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	153/40
	E.F2.70.317	PIPE , assembly, from flexible pipe clip to connection aft of frame 5, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	C	153/41
	E.F2.70.333	PIPE , assembly, from tee aft of upper pressure switch aft of frame 5 to pitot line flexible pipe, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/42
11161	E.F2.70.351	PIPE , flexible, from union between frames 7 and 8 to drain plug at unit between frames 8 and 9, instrument static line, assembly (Mk. 2 A/c) Spares for :—	1	—	C	153/43
32C/679	†	HOSE , flexible, maricon type H	QR	—	C	153/44
13639	E.F2.70.375	PIPE , assembly, from connection aft of frame 3 to tee coupling at head on frame 3, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG (Mod. 1901)	1	L54	C	153/45
	E.F2.70.359	PIPE , assembly, from coupling at head on frame 3 to tee union aft of frame 3, instrument static line, $\frac{5}{16}$ " o/d x 22 SWG	1	L54	LM	153/46
13640	E.F2.70.371	PIPE , assembly, drain, from tee union at frame 3 to union bulkhead on nosewheel beam (Mod. 1901)	1	L54	C	153/47
11155	E.F2.70.345	PLUG , drain, on tee union at unit between frames 8 and 9 (Mk. 2 A/c)	1	L65	C	153/48
5324	E.B2.70.911	SCREW , grub, pitot head mounting tube	1	S94	C	153/49

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27QA/30740	DOWTY ROTOL GD.1373/6	SEAL , "O" ring, at drain plug between frames 8 and 9 (Mk. 2 A/c)	1	—	C	153/50
7957	E.B2.70.1147	TRAP , drain, for pipes at frame 3	3	—	C	154/21
13641	E.F2.70.369	UNION , bulkhead, on nosewheel beam (Mod. 1901)	1	L65	C	154/22
Attachments :—						
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	2	—	C	154/23
28M/9403520	A27/CP	Nut, 2 BA, plain	2	—	C	154/24
26FZ/980	EEAS.20/1DR	Tab, locking	1	L72	C	154/25
28W/9419475	SP15/C	Washer, 2 BA, plain	1	—	C	154/26

PITOT AND STATIC PIPES IN FRONT FUSELAGE

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
	-	CHANGES TO PITOT AND STATIC SYSTEM	-	-	-	
		PRESSURE HEAD TO FRAME 6 (E.F4.70.297) (MK. 2A A/C) Spares for:-				
3724	E.B2.70.13	BODY, bulkhead union, between frames 7 and 8	1	L65	C	154/27
		Attachments:-				
28D/9436920	A25/1C	Bolt, 2 BA, hex. head	4	-	C	154/28
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	4	-	C	154/29
26FZ/980	EEAS.20/1DR	Tab, locking	1	-	C	154/30
28W/9419475	SP15/C	Washer, 2 BA, plain	3	-	C	154/31
	E.F2.70.445	CLAMP, assembly (Mod. 4748)	1	-		
1503805	E.B4.70.315	PIECE, spacing, drain trap between frames 7 and 8 (Mod. 4406)	1	L62	C	154/32
1441497	E.F4.70.305	PIPE, flexible, from bulkhead union to static transducer, assembly Spares for:-	1	-	C	153/51
32C/679	†	HOSE, flexible, maricon, type H	QR	-	C	153/52
1439875	E.F4.70.301	PIPE, assembly, from upper bulkhead union to lower bulkhead union between frames 7 and 8	1	L54	C	153/53
1439876	E.F4.70.303	PIPE, assembly, from bulkhead union to drain trap between frames 7 and 8	1	L54	C	153/54
1503804	E.F4.70.313	PLUG, drain (Mod. 4406)	1	L85 or 64	C	153/55

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SERVICES

PITOT AND STATIC PIPES IN FRONT FUSELAGE

Ref. No.	Part No.								No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
		1	2	3	4	5	6	7				

SERVICES
PITOT AND STATIC PIPES IN FRONT FUSELAGE

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
	—	CHANGES TO PITOT AND STATIC SYSTEM, PRESSURE HEAD TO FRAME 6 (E.F4.70.297) (MK. 2A A/C) Spares for :—	—	—	—	
3724	E.B2.70.13	BODY , bulkhead union, between frames 7 and 8 ...	1	DTD423	C	
		Attachments :—				
28D/9436920	A25/1C	Bolt, 2 BA, hex. head ...	4	—	C	
28M/10288	AGS.2001/C/1	Nut, stiff, 2 BA ...	4	—	C	
26FZ/980	EEAS.20/1DR	Tab; locking ...	1	—	C	
28W/9419475	SP15/C	Washer, 2 BA, plain ...	3	—	C	
	E.B4.70.315	PIECE , spacing, drain trap between frames 7 and 8 (Mod. 4406)	1	L62	C	
1441497	E.F4.70.305	PIPE , flexible, from bulkhead union to static transducer, assembly Spares for :—	1	—	C	
32C/679	†	HOSE , flexible, maricon, type H ...	QR	—	C	
1439875	E.F4.70.301	PIPE , assembly, from upper bulkhead union to lower bulkhead union between frames 7 and 8	1	L54	C	
1439876	E.F4.70.303	PIPE , assembly, from bulkhead union to drain trap between frames 7 and 8	1	L54	C	
	E.F4.70.313	PLUG , drain (Mod. 4406) ...	1	L85 or 64	—	

LIGHTNING F. MK. 2 AND MK. 2A

SERVICES
PITOT AND STATIC PIPES IN FRONT FUSELAGE

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Plate No.
	—	CHANGES TO PITOT AND STATIC SYSTEM, PRESSURE HEAD TO FRAME 6 (E.F4.70.297) (MK. 2A A/C) Spares for :—	—	—	—	
3724	E.B2.70.13	BODY , bulkhead union, between frames 7 and 8 ...	1	DTD423	C	
		Attachments :—				
28D/9436920	A25/1C	Bolt, 2 BA, hex. head ...	4	—	C	
28M/10288	AGS.2001/C/1	Nut, stiff, 2 BA ...	4	—	C	
26FZ/980	EEAS20/1DR	Tab, locking ...	1	—	C	
28W/9419475	SP15/C	Washer, 2 BA, plain ...	3	—	C	
7759	E.B2.70.1037	PIECE , spacing, drain trap between frames 7 and 8	1	L62	C	
1441497	E.F4.70.305	PIPE , flexible, from bulkhead union to static transducer, assembly	1	—	C	
		Spares for :—				
32C/679	†	HOSE , flexible, maricon, type H ...	QR	—	C	
1439875	E.F4.70.301	PIPE , assembly, from upper bulkhead union to lower bulkhead union between frames 7 and 8	1	L54	C	
1439876	E.F4.70.303	PIPE , assembly, from bulkhead union to drain trap between frames 7 and 8	1	L54	C	

Ref. No.	Part No.	1 2 3 4 5 6 7	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Plate No.

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