

INDEX OF PART NUMBERS

PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Aerolex</b>		<b>Automotive Products</b>		<b>Aviation Development</b>		<b>Ben. Patents</b>	
F.48.7.411	JB.13					BEN/SA.48	GA.1
F.48.7.508	GA.4	AVA.55B	NA.1	A.407	JE.3		GA.12
	GA.5		NE.2	A.411	ME.1	BEN/SA.179	GA.1
	JB.12	AVA.55C	NA.1	A.512	CA.1		GA.12
F.48.7.509	GA.5		NE.2	A.615	GA.2		
F.48.7.512	GA.5	AVA.55F	NE.2	5134/512	CA.1		
F.48.7.513	GA.2	AVA.57A	NG.3	5134/522	CA.2		
	GA.8	AVA.57B	NA.1		CA.3		
	GA.9		NG.3		CA.7		
F.48.7.514	GA.6	AVA.57C	NE.3	5282	NF.5		
F.48.7.607	GA.4	AVA.58A	NE.3	5283	NF.5	<b>Benton &amp; Stone</b>	
F.48.7.609	GA.8	AVA.58C	NG.1			B.1738/12	GA.17
F.48.7.612	GA.11	AVA.58D	NE.3			Y.108	GA.15
F.48.7.615	GA.9	AVA.62A	NG.2			Y.116	GA.15
F.48.7.813	GA.6	AVA.62B	NA.1				
	GA.7		NG.2				
	GA.8	AVA.62C	NE.6	<b>Avica Equipment</b>			
F.48.7.817	GA.13	AVA.63B	NA.1	1/12/72/AA	GA.6		
F.48.7.830	GA.1	AAV.63C	NE.2				
	GA.4	AVA.64A	NE.2				
	GA.5	AVA.64B	NA.1				
F.48.7.1017	GA.9		NE.2				
	GA.10	AVA.64C	NA.1			<b>Bowden Cables</b>	
	GA.11		NE.2			AU.783	PC.1
F.48.7.1023	GA.8	AAV.64D	NG.1	<b>Ball &amp; Roller Bearings</b>		B.52	DG.1
	GA.9	AVA.64F	NE.2	ACL. $\frac{5}{8}$ "	DG.3		EG.1
		AVA.322/A/16	NG.1	BAA. $\frac{5}{16}$ " B	PB.1		PC.1
		AVA.322/A/18-5	NG.1	BAL.025	DD.4	7/51	EG.1
		AVA.322/22-5/A	NF.1	BAM. $\frac{1}{2}$ "	PB.1		PC.1
			NH.2	BRA. $\frac{1}{2}$ "	DG.2	PN.23	JE.1
		AVA.322/A/26-5	NG.1	BRE. $\frac{1}{2}$ "	DD.1		JE.2
		AVA.322/B/16	NG.1	BRE. $\frac{3}{8}$ "	DD.1	PN.448	EA.3
		AVA.322/22-5/B	NH.2	BRL. $\frac{5}{8}$ "	DG.2		EA.5
		AVA.322/B/23	NG.1	BRT. $1\frac{1}{16}$ "	DD.3		EC.2
		AVA.508D	NE.3	CF2.A	PC.3		EF.3
<b>Andre Rubber Co.</b>		MFHA.42	NE.3	CF2.LA	DA.1		EF.7
				L.5.CD	PA.1		MB.1
B.134/AD/4	FA.1			NR.15	KB.1		MB.2
				T.17	JC.7		MD.2
				T.21	DC.1	PN.935	DG.1
				O.8	GA.10		EG.1
					GA.13		PC.1
				BSI/SFE. $\frac{3}{8}$ "	JE.4	PN.980	DG.1
							EG.1
		<b>Avery Hardoll Ltd.</b>					PC.1
		FC.109	GA.6			PN.999	JE.1
			NB.2				JE.2
		FC.110	NB.2				JF.2
	EB.9	FC.110 Mk.2	GA.6	<b>Belling Lee</b>		PN.1159	DG.1
	EB.9		NB.2	L.1055/1	EB.4	PN.1160	DG.1
	EB.9	FC.339	GA.6	L.1055/5	EB.15	PN.1997	JE.1
			NB.2	L/693/2	EB.4	T.3	JE.1
				L/1348	EB.4		JE.2
				L/356	EB.15		JF.1
							JF.2

INDEX OF PART NUMBERS

PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Bristol Aircraft Co.</b>		<b>Chekaleke Plugs</b>		<b>Dowty Equipment (continued)</b>		<b>Dowty Seals</b>	
75-01-0001	HD.1	No. 5	JB.21	C.5165Y Mk.1	FA.2	GD.1288	NB.7
	QA.3		KD.9		FA.3	GD.1307/A	NM.1
75-01-0011	QA.3	No. 6	KE.9	C.5165Y Mk.2	FA.2	GD.1307/B	NM.1
75-01-0011-1	QA.3		JB.21	C.5182Y Mk.2	FA.3		NM.2
75-01-0012	QA.3		KD.9	D.5212Y	NH.9		NM.6
75-01-0013	QA.3	No. 10	KE.9	D.5213Y	NE.6	GD.1307/BB	NM.7
75-01-0015	QA.3	No. 12	HB.4		NF.6	GD.1307/C	NB.5
75-01-0302	QA.3		HC.1		NK.2		NM.3
75-01-0305	QA.3			D.5220Y	NE.6	GD.1307/D	NM.4
75-01-0306	QA.3				NF.6	GD.1307/G	NM.6
75-01-0307	QA.3				NG.3		NC.2
75-01-0309	QA.3				NH.9	GD.1307/H	NC.7
75-01-0311	QA.3			D.5230Y	NG.3	GD.1307/J	NB.2
75-01-0313	QA.3			D.5582Y	NE.6		NB.5
75-01-0314	QA.3	<b>Dowty Equipment</b>		C.5853Y Mk.B	NE.6	GD.1307/K	NM.7
75-01-0315	QA.3			D.6207Y	NH.8	GD.1307/3	NM.6
75-01-0316	QA.3	PP.45C	GA.16	C.7375Y	NH.9		NB.5
75-01-0318	QA.3	C.484Y Mk.E	NE.6	C.7390Y Mk.A	NH.2		NC.2
75-01-0319	QA.3	SP.597/9	GA.12	C.7390Y Mk.B	NH.2		NC.7
75-01-0320	QA.3	SP.815/2	JC.2	C.7408Y Mk.C	NG.3	GD.1307/4	NM.1
75-01-0321	QA.3	SP.815/3	DG.1	C.7416Y Mk.B	NG.2		NC.2
75-01-0324	QA.3		JC.5	C.7418Y Mk.A	NG.2	GD.1307/6	NC.7
75-01-0325	QA.3		RB.3	D.7523Y	NH.9		NB.5
75-01-0326	QA.3	SP.900/19	NH.8	C.7554Y Mk.A	NE.3	GD.1307/14	NB.7
75-01-0327	QA.3	SP.900/22	NG.12	C.7554Y Mk.B	NE.3		NM.3
75-01-0336	QA.3	C.1220Y Mk.111	EE.4	C.7581Y	NH.2	GD.1307/23	NM.4
75-01-0341	QA.3		EF.3	O.7583Y-A02	RC.1		NB.7
75-01-0344	QA.3	C.1223Y Mk.12	EB.11	C.7584Y	RE.1	GD.1308/1	NM.6
75-01-0345	QA.3	C.1223Y Mk.15	FA.3	C.7596Y Mk.B	NH.9		HB.2
75-01-0346	QA.3	GD.1576	NG.2	C.1596Y Mk.C	NH.9		HC.2
75-01-0348	QA.3	GD.1579	NG.2	O.7878Y-C01	RC.1	GD.1308/2	NB.4
75-01-0351	QA.3	C.1831Y Mk.102C	EB.19	A.7878Y Mk.B	RC.1		HB.2
75-01-0354	QA.3	C.2701Y Mk.H	NH.9	C.7889Y Mk.A	NF.2		NB.4
75-01-0355	QA.3	C.3651Y	NH.9	E.7900P Mk.E	RA.1		NB.8
75-01-0358	QA.3	C.4076Y Mk.C	NF.5	E.7900S Mk.E	RA.1		NC.2
75-01-0362	QA.3	C.4076Y Mk.E	NF.5	7950P Mk.E	RA.1	GD.1308/4	NC.6
75-01-0363	QA.3	C.4122Y Mk.A	NH.9	7950S Mk.E	RA.1		NC.1
75-01-0364	QA.3	C.4122Y Mk.E	NF.6	O.7965/P/C01	NH.2	GD.1308/5	NC.6
75-03-0327	QA.3	C.4122Y Mk.G	NH.9	O.7965/S/C01	NH.2		HB.1
GE.2603	QA.3	D.4140Y	NF.5	A.8003Y/RH/3000	LB.1		HB.2
		D.4141Y	NF.4	C.8413Y Mk.E	NG.2		HB.5
		A.4503Y	RC.1	O.8673Y-A02	JD.12	GD.1308/8	HC.2
		C.4603Y Mk.A	NF.6	D.8680Y Mk.A	NF.6	GD.1309/6	NB.7
			NG.3	O.8808Y-A02	NH.9	GD.1309/9	JF.1
			NH.9	O.8817Y-A05	NH.9	GD.1309/13	JF.1
		C.4651Y Mk.A	NH.9	O.8817Y-A06	NH.9	GD.1309/16	HB.1
		C.4651Y Mk.D	NG.2	D.8691Y	NG.1		NC.1
		C.4809Y Mk.B	NH.9	C.8950Y Mk.A	NE.6	GD.1309/17	NC.5
		C.4862Y Mk.C	NH.8	C.8950Y Mk.B	NH.9	GD.1309/18	NC.1
		C.4862Y Mk.E	NG.2	C.8950Y Mk.C	NH.9	GD.1309/21	HC.2
			NH.9	C.8950Y Mk.D	RC.1		NB.8
		D.4930Y	NH.9	A.8963Y Mk.A	NE.6	GD.1309/23	NC.6
		C.4973Y Mk.A	NE.6	O.8963Y B01	NE.6		HB.1
		C.5162Y Mk.2	DB.1				NC.6
<b>Britool</b>							
Z.4948	GA.11						

INDEX OF PART NUMBERS  
 PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Dowty Seals</b> (continued)		<b>Dunlop Rubber</b> (continued)		<b>Fairey Aviation</b>		<b>Flight Refueling</b>	
GD.1309/25	NB.4	DC/101/A/27	NH.2	AH.613	DE.1	A.1111080	NB.5
	NC.1	DC/112/A/27	NH.2	AH.1171	DE.1	A.1112211	HD.1
	NC.5	DR.1821	RA.1	BH.291	KA.1	A.1112212	HD.1
GD.1309/26	NB.4	DR.2266	RC.1	BH.292	KA.1	A.1112217/A	HD.1
GD.1309/27	HB.1	DT.1808	RA.1	FHS.430/D	HB.4	A.1112637	HD.1
	HB.2	DT.2200	RC.1		JC.6	B.0724140	NB.2
	HB.5	WDM.564	GA.10	FHS.1211/Z	NG.1	C.0724000/1	GA.6
	NB.4		GA.13		NH.1		NB.2
		WDO.4699	GA.14	FS.430/B	HC.1	C.1112000/3	NB.6
				FS.430/E	JB.23	C.3504100/13	HD.1
				FS.553	GA.12	C.3504100/36	HD.1
					JB.3	D.3504100/1	NC.2
					JB.4		NC.6
						D.3504100/2	NC.2
							NC.6
						FRS.54/K	LA.1
						FRS.110/J	NB.2
							NB.8
<b>Dunlop Rubber</b>		<b>Dzus Fasteners</b>		<b>Fireproof Tanks</b>		FRS.110/K	NB.2
A.5826	GA.3	A.3/20	EB.11			FRS.110/L	NB.8
A.10039	GA.3	A.3/25	EB.12			FRS.132/F	NC.1
A.10054	GA.3	A.4/25	EB.11				NC.5
AC.11522.RCM	RA.1		EB.12				
AC.11524.LAM	RA.1		EB.13	FT.2694/1	QA.1		
AC.12590	DD.2		JB.13	FT.2754.S/7	QA.1		
AC.12732	NF.5		JB.14	FT.2754.S/8	QA.1		
AC.12734	NF.5	A.4/30	EA.1	FT.2754.S/10	QA.1		
AC.12810	NF.1		JB.13	FT.2754.S/14	QA.1		
AC.14010	NF.1	A.4/35	JB.14	FT.2754.S/21	QA.1		
AC.14728	DD.2	AJW.5/35	EB.16	FTB.7123	QA.1		
ACM.15698	NF.4	EF.5/45.B	JB.4	FTC.3545.S/18	QA.1		
ACM.16782	NF.1		JB.21	FTC.3545.S/41	QA.1		
	NK.1	F.540	JD.4	FTC.6432	QA.1		
ACM.17024	ND.1	FLA.5/225	JD.5	FTC.7125	QA.1		
ACM.17353	NF.2	GA.4/250	EA.1	FTD.6429	QA.1		
ACM.17992	JK.1	GF.6/250	EF.2	FTH.7715	QA.1		
ACM.18570	NF.2		EF.5	FTH.7716	QA.1		
	NF.4		EF.6	FTH.7719	QA.1		
ACM.18798	NF.2	S.3/150	EB.11	FTH.7720	QA.1		
	NF.4		EB.12	FTH.7725	QA.1		
ACO.6580	NK.1	S.4/200	JB.12	FTH.7726	QA.1		
ACO.7273	NK.1		JB.14	FTH.7727	QA.1		
ACO.7456	CA.2	S.5/200	EB.18	FTH.7728	QA.1		
ACO.7738	CA.3	S.5/325	JB.3	FTH.7729	QA.1		
ACO.7739	CA.3		JB.21	FTH.7730	QA.1		
ACO.8011	NF.5		JD.4	FTH.7731	QA.1		
ACO.9023	CA.2		JD.5	FTH.7732	QA.1		
ACO.9719	NF.2						
ACO.20664	ND.1						
AEM.1815	RA.1						
AH.9336	RC.1						
AH.50207	RA.1						
AH.50247	RA.1						
AH.50248	RA.1						
AH.50701	RA.1						
						<b>George Angus</b>	
						EXT/DE.100	GA.16
						"GACO"	
						G.175106 $\frac{3}{4}$	DD.4
						"GACO"	
						G.189125 $\frac{3}{4}$	DD.3
						"GACO"	
						G.300225 $\frac{1}{2}$	DD.3
						R.103	GA.16
						R.114	GA.16
						R.122	GA.16
						R.128	GA.16
						R.133	GA.16
						R.170	GA.16
						<b>Sir George Godfrey</b>	
						23407	NL.2
						23421/K	NL.2
						23782	NM.5

INDEX OF PART NUMBERS  
PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Glacier Metal Co.</b>		<b>Hellerman Electric Ltd. (continued)</b>		<b>Kelvin &amp; Hughes</b>		<b>Lodge Plugs</b>	
3210	GA.14	HV.3342	EA.2 EA.4 EA.5 EB.8 EB.18 EC.3 EE.3 EF.3 EF.6 EF.7 FA.2 FC.1 MD.5 RD.2	KB.562/01	EB.11	CG-11 EA.6-90° N.28 SF.6 SS.18 SS.23	EA.5 EA.5 EA.5 EA.5 EA.5
				<b>King Aircraft</b>			
				C.3099	CA.6 CA.7		
				C.3100	JB.2	<b>Marconi Ltd.</b>	
				C.3100/H	CA.7 CA.6 JB.17 JD.6	RID.1004/1	MA.2 MA.3 MA.2 MA.3
<b>Hellerman Electric Ltd.</b>		HV.3710	EB.5 EB.10 MD.2	C.3102	JA.2	RID.1004/2	MA.2 MA.3
G.2032	HB.2	HV.3711	EB.7	C.3103/H	JD.6	RID.1004/3	MA.2 MA.3
G.2553	RB.2		EB.10	C.3829/S	NB.2	RID.1004/4	MA.2 MA.3
	RD.1		MD.2	C.3903/1	JB.17		MA.3
HV.3185	JC.9	NY.3342	EG.1	C.3903/2	JB.17	RID.1004/A	ME.1
HV.3254	EA.5		HE.1	C.3903/3	JB.17	RID.1011/1	ME.1
	EB.8		MA.3	C.4460/S	NB.2	RID.1012/1	ME.1
	ED.1	NY.18007	MD.4	D.4483	JB.17	RID.1012/2	ME.1
	EE.3		MA.3	D.4798	CA.6 CA.7		
	EE.8		MD.4		JH.1		
	EF.3	NY.18007/A	MD.5	C.5183	NL.1		
	EF.6		EA.5	C.5355	NB.2		
	FC.1		EC.3	C.6395	NB.2	<b>Marston Excelsior</b>	
	MA.3	P3 GREY	HE.1	C.6397	CA.6	AM.1910	QA.2
	MC.1		EB.4	C.7032	CA.7	AM.1911	QA.2
HV.3255	EA.5		EB.19		CA.6	AM.2101	QA.2
	EB.8	P9 GREY	EB.14		CA.6	AM.2102	QA.2
	ED.1	R.2032	HB.3	C.7057	CA.7	AM.2103	QA.2
	EE.3				JB.16	AM.2104	QA.2
	EE.9			D.3060/2	JD.6	AM.2105	QA.2
	EF.3				CA.6	AM.2106	QA.2
	EF.6				CA.7	AM.2107	QA.2
	FC.1				JD.6	AM.2108	QA.2
	MA.3			D.5067		AM.2220	QA.1
	MC.1					AM.2221	QA.1
HV.3341	EA.2	<b>Hymatic Engineering</b>				AM.2238	QA.1
	EA.4					AM.2239	QA.1
	EB.7	AC.2	NK.2			CM.3746	QA.1
	EB.8	C.51642	NB.6			CM.3747	QA.1
	EB.18	NR.9 Mk.6	NM.7			CM.3748	QA.1
	EE.3	PS.29/4	NM.7			CM.3749	QA.1
	EF.3	SV.9	NK.2			CM.3750	QA.1
	EF.6					CM.3751	QA.1
	EF.7					D.119-3A	NL.1
	EG.1					D.119-4A	NL.2
	FA.2			<b>Latch &amp; Batchelor</b>			
	FC.1			1/00	DG.1		
	RD.2						

INDEX OF PART NUMBERS

PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Martin Baker</b>		<b>Ministry of Supply</b>		<b>Ministry of Supply (continued)</b>		<b>Morgan Crucible</b>	
D/MBEU/121/HK	JK.1	ARM.33142	GA.15			121410	GA.14
B/MBEU/122/HK	JK.1	ARM.33145	GA.15	ARM.70304	GA.17		
MB/CJ/36	JE.2	ARM.33146	GA.15	ARM.70308	GA.15		
MB/CJ/37	JE.2	ARM.33200	GA.15	ARM.70310	GA.17		
MB/CJ/130	JE.2	ARM.37910	GA.15	ARM.70315	GA.16		
MB/CJ/159	JE.2	ARM.38078	GA.16	ARM.70316	GA.16		
MB/CJ/310	JE.3	ARM.38079	GA.16	ARM.70317	GA.16		
MB/CJ/311	JE.3	ARM.63909	QA.3	ARM.70319	GA.15		
MB/CJ/312	JE.3	ARM.65322	GA.14	ARM.70323	GA.16		
T.476/S	JE.3	ARM.69270	GA.14	ARM.70324	GA.16	<b>N.F.S. Ltd.</b>	
		ARM.69308	GA.14	ARM.70325	GA.16		
		ARM.70142	GA.16	ARM.70326	GA.15	8372/B3	MA.4
		ARM.70143	GA.15	ARM.70327	GA.16		
		ARM.70144	GA.15	ARM.70328	GA.16		
		ARM.70145	GA.16	ARM.70329	GA.15		
		ARM.70154	GA.15	ARM.70330	GA.15		
		ARM.70155	GA.15	ARM.70331	GA.15		
<b>Mills</b>		ARM.70156	GA.15	ARM.70332	GA.15		
		ARM.70157	GA.16	ARM.70333	GA.17		
GP.1	GA.14	ARM.70161	GA.17	ARM.70334	GA.16		
	GA.15	ARM.70162	GA.15	ARM.71751	GA.15	<b>Normalair</b>	
GP.2	NF.5	ARM.70163	GA.17	ARM.92751	GA.14		
	NJ.1	ARM.70164	GA.17	ARM.92756	GA.14	504300	MA.1
GP.4	JC.7	ARM.70165	GA.15	ARM.92757	GA.14	504600	NM.1
GP.5	JF.2	ARM.70166	GA.15	ARM.92759	GA.14	506431	NM.1
	JG.2	ARM.70167	GA.16	ARM.92760	GA.14	509920	NM.8
		ARM.70169	GA.15	ARM.92763	GA.14	509930	NM.1
		ARM.70171	GA.15	ARM.92765	GA.14	510250	NM.2
		ARM.70173	GA.15	ARM.92766	GA.14		
		ARM.70174	GA.15	ARM.92770	GA.14		
		ARM.70175	GA.16	ARM.92777	GA.14		
		ARM.70176	GA.15	ARM.92780	GA.14		
		ARM.70181	GA.16	ARM.92782	GA.14		
<b>M.B. Metals</b>		ARM.70182	GA.16	ARM.92806	GA.14		
		ARM.70183	GA.16	ARM.92807	GA.14		
CD.1746	HC.1	ARM.70187	GA.17	ARM.92808	GA.14		
39336/1C	HD.1	ARM.70189	GA.15	ARM.92810	GA.14	<b>Oddie</b>	
39336/1E	HD.1	ARM.70192	GA.15	ARM.92811	GA.14		
39336/H	HD.1	ARM.70195	GA.15	ARM.92812	GA.14	No. 219	JB.2
		ARM.70196	GA.16	ARM.92813	GA.14		
		ARM.70197	GA.15	ARM.92814	GA.14		
		ARM.70198	GA.16	ARM.92815	GA.14		
		ARM.70201	GA.15	ARM.92820	GA.14		
		ARM.70202	GA.15	ARM.92821	GA.14		
		ARM.70204	GA.16	ARM.92826	GA.14		
		ARM.70211	GA.15	ARM.92829	GA.14		
<b>M.L. Aviation</b>		ARM.70212	GA.15	ARM.92840	GA.14		
		ARM.70227	GA.15	ARM.92845	GA.14	<b>Palmer Tyre</b>	
PV.1689/120B	HE.1	ARM.70233	GA.16	ARM.92851	GA.14		
PV.1689/121C	HE.1	ARM.70234	GA.15	X.10	GA.15	C.58	NK.2
PV.1689/125C	HE.1	ARM.70239	GA.15	Z.325-20	GA.15		
		ARM.70243	GA.17				
		ARM.70276	GA.16				
		ARM.70294	GA.15				
		ARM.70300	GA.16				

INDEX OF PART NUMBERS  
PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Plessey</b>		<b>Plessey (continued)</b>		<b>Plessey (continued)</b>		<b>Plessey (continued)</b>	
BZ.73118	EB.5	CZ.27902	EB.3	CZ.50793/1	HA.1	Z.19926	EA.1
CZ.1051/2	MD.1	CZ.28108	EA.1	CZ.50793/2	HA.1		EB.3
CZ.2511	EC.1	CZ.28426	EB.2	CZ.51327	EB.3		EB.11
CZ.23212/1	EA.1		EC.2	CZ.51330	MD.2		EB.14
	EA.2	CZ.48992	EB.3	CZ.51538	EB.3	Z.19979	EA.1
	EB.5	CZ.48993	EB.3		EB.7		EB.10
	EB.10	CZ.48994	EB.3		EG.1		EB.11
	EB.12	CZ.48995	EB.3		HA.1		EB.14
	EB.18		EB.5		MB.1		EB.17
	EC.1	CZ.49017	EG.1	CZ.51539	EA.4	Z.19980	EA.1
	EF.2	CZ.49112	EB.5		EG.1		EB.3
	EF.5		EB.6		HA.1		EB.14
	HB.3		MD.1	CZ.51540	HA.1		EB.17
	HC.1	CZ.49112/1	EB.5	CZ.52815	EB.17		MD.4
CZ.24285	EA.1	CZ.49112/2	EB.5	CZ.54709/10/A	NM.6	Z.19981	EA.1
	EA.2	CZ.49112/4	ND.1	CZ.56743	EB.3		EB.3
	EB.1	CZ.49180	EG.1	CZ.56745	HE.1		EB.11
	EB.2	CZ.49181	EB.3	CZ.61883	EG.1		EB.14
	EB.6	CZ.49217	EB.3	CZ.61887	MD.4	Z.22166	EC.2
	EB.10		MA.2	CZ.62161/2	EB.19	Z.22430	EB.3
	EB.12	CZ.49219	EB.3	CZ.64581	NL.3	Z.22432	EB.3
	EB.13		EB.4	CZ.64770	EB.15	Z.22634	EB.6
	EB.16	CZ.49221	EB.3	CZ.72256	ND.2	Z.22675/D	EB.7
	EB.17		EB.4	CZ.72257	CA.6		EE.9
	EC.1	CZ.49221/1	EB.4	CZ.72441	EA.2		EF.7
	EC.2	CZ.49223	EB.4		EB.4	Z.22676/D	EB.7
	ED.1		EB.5		EB.5		EE.9
	EE.1	CZ.49223/2	HA.1		EB.6		EF.7
	EF.1	CZ.49459	MD.2		EC.3	Z.23197	EA.2
	EF.2	CZ.49459/1	HA.1		EG.1	Z.23201/D	EA.5
	EF.5	CZ.50205	EB.2	CZ.72949	EB.5	Z.24209	EB.3
	HB.3		EC.1	CZ.73106	EB.5		EB.6
CZ.25111	EB.12		EE.1	CZ.73898	EB.2	Z.24211	EB.3
CZ.26799	EB.2		EE.3		EB.10	Z.24949	EF.2
	EC.1		EE.8		EB.12		EF.5
	EE.1		EF.1		EB.13	Z.28426	CA.4
	EE.3		EF.5		EB.16		EA.1
	EE.8		MD.1		EB.18		EB.1
	EF.1	CZ.50206	EB.1	2CZ.83672	EA.3		EB.2
	EF.5		EB.6	P.7969223	EB.3		EB.12
CZ.26802	EB.1		EB.17	FP.3	NA.1		EB.17
	EB.17		EE.2	Z.14485/2	EB.3		EC.1
	EE.2	CZ.50207	CA.4	Z.18500/B	EB.15		EC.2
CZ.26805	CA.4		EB.1	Z.19924	EA.1		ED.1
	EB.1		EB.2		EB.3		EE.1
	EB.2		EB.17		EB.10		EF.1
	EB.17		EC.1		EB.11		EF.2
	EC.1		EC.2		EB.14		EF.5
	EC.2		ED.1		EB.17	Z.28614	EF.2
	ED.1		EF.1	Z.19925	EA.1		EF.5
	EE.1		MD.1		EB.3	Z.49037	EB.3
	EF.1	CZ.50356	EA.1		EB.14		EG.1
CZ.26808	EA.1	CZ.50361	EA.1		MD.4	Z.49040	EB.3
	EB.1	CZ.50375	EA.1			Z.49397	EB.15
	EB.2	CZ.50405	EB.7				
	EB.17						
	EC.1						
	EC.2						
	EE.1						
	EF.1						
	EF.5						

INDEX OF PART NUMBERS  
 PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Plessey (continued)</b>		<b>Plessey (continued)</b>		<b>Ross Courtney</b>		<b>R.A.E.</b>	
Z.49428	EB.7	Z.60667	EB.3	No. 0	EB.6	EL.42887/1C	EF.2
	EB.15		EG.1		MD.4		EF.5
Z.50210	EA.1	Z.62229	EG.1	No. 00	EB.3		EF.6
	EA.2	Z.62235	EG.1		EB.13	EL.42887/1D	EF.2
	EB.1		EG.1	No. 01	EA.2		EF.5
	EB.5	Z.62240	EB.3		EB.4		EF.6
	EB.10	Z.63021	EB.18		EB.5		
	EB.13	Z.63022	EB.10		EB.6		
	EB.18		EB.12		EC.3		
	EC.1		EB.18		MD.2		
	EC.2	Z.63023	EB.10				
	EE.1		EB.18				
	EF.1	Z.70002	EB.3				
	EF.5	Z.70005	EB.3			<b>Sangamo Weston</b>	
	HE.1	Z.71632	EB.7			FD.871	EB.18
Z.50211	EA.1	Z.73213	EB.5				
	EB.4	Z.75020	EB.17				
	EB.10	Z.77859	EB.6	<b>Rotax</b>			
	EB.12		EB.17				
	EB.13	Z.115590	EB.4	A.1606	EC.1		
	EB.17	Z.145519	EB.11	A.1607	EC.1		
	EC.1	Z.215162	EB.4	C.5021/2	KB.2		
	EF.2	Z.222131	MD.2		PC.1		
	EF.5	Z.243046	EB.11	C.5209/L	JF.1	<b>Saunders Valve</b>	
Z.50212	EA.1	Z.243145	EB.11	D.5401/1	EB.7		
	HB.4	Z.560042	JB.2	D.5405	EA.2	A.102/3	NB.2
Z.50213	EA.2	Z.970055	HA.1	D.5406	EB.10	42/A/10	NB.1
	EB.4	Z.970056	HA.1	D.8710/1	EC.2	L.51/B12	NB.1
	EB.12	Z.970057	HA.1	D.8710/3	EC.2	5112/5	NB.1
Z.50214	EA.1			D.8720	EC.2	N.1002	NA.1
	EB.10			F.1306	EB.18		
Z.50218	EA.1			H.2805	EB.12		
	EB.10			I.6936	EB.7		
	EB.12			N.65290	EB.12		
	EB.13			N.65291	EB.5		
	EB.16				EB.9		
	EB.18				EB.10		
	EC.1				EB.16	<b>S.B.A.C.</b>	
Z.50219	EA.1			N.100397/1	EA.2		
	EB.18				EB.7		
Z.54066	FC.1					AS.104	JE.3
Z.54079	FC.1	<b>Rolls Royce</b>				AS.111	JF.2
Z.54105	EB.14					AS.924/48P	JF.1
	MA.2	BA.50404	LC.1			AS.1276	JE.1
Z.54106	MD.5	B.55061	LC.1			AS.1892	NA.2
Z.56545	EB.14	BA.72789	LC.1			AS.1894	NA.2
	EB.17	BA.8856T	LC.1			AS.2209	DD.3
Z.56547	EB.11	D.29850	EA.5	<b>Rotol</b>		AS.2210	DD.4
	EB.14					AS.2654	EA.1
	MD.2					AS.2655	EA.1
Z.60218	EB.10			FFP.2/2	NB.2	AS.2903	DD.1
	EB.12			GD.9/19	LB.1	GKN.6230	JC.3
	EB.13					RS.181/32	GA.2
	HE.1					RS.181/45	GA.2

## INDEX OF PART NUMBERS

## PROPRIETARY FIRMS

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
<b>Self Priming Pump and Engineering</b>		<b>Tecalemit</b>		<b>Teleflex Products (continued)</b>		<b>Triplex</b>	
SPE/BP.26	NB.6	1970/92	NE.3	B.35375/B	DB.2	A.5500	JG.2
SPE/1007	NB.4	137/465	NE.3	C.28166/C	DB.2		
SPE/2191	NB.6			C.36247	DB.2		
				C.36313	DB.1		
				C.36314	DB.1		
				C.36424	DB.2		
				C.36327	DA.1		
<b>Smith's Aircraft Instruments</b>				C.36428	DA.1	<b>Tucker</b>	
				C.36429	DA.1	S.79	EB.3
				C.36706/B	DB.1		
EAP.2312	EB.4	<b>Teddington Controls</b>		C.39260	DA.1		
EAP.2340	EB.2			C.39262	DA.1		
JM.14	NC.1	ES/A/390	NM.7	C.39701	DA.1		
	NC.6		NM.8	A.39965	DA.1		
JU.6	NC.1	ES/A/430	NM.7	C.40076/R/70½	DH.1		
	NC.6	FAW/A/325	NA.1	C.40076/R/71	DH.1	<b>Undercarriage Manufacturing Committee</b>	
JU.7	NB.5	FHG/A/49	NM.2	C.41551/B	DH.2		
1/A.C.R.	EB.14		NM.3	C.41552	DH.2		
213MV	EB.2	FHJ/A/2	EB.9	C.41558/C	DH.1		
227/FL	EC.3	FHJ/A/7	EB.9	DS.307/2	DA.1	UMC.501	NE.6
470/FL	ED.1	FHK/A/7	EB.11		DB.2	UMC.529	NE.3
473/FL	FA.1	FHK/A/26	EB.11		DH.1		
501/FL	EB.9	FHM/A/25	EB.19				
553/FL	KB.2	FHM/A/58	EB.19				
568/FL	KB.2	FHO/A/96	CA.6				
587/FL	FA.1	FJB/A/3	EB.14				
1696/FG	NB.5	FJB/A/5	EB.14				
CG.1	EE.3	FKX/A/1	EB.15				
	EE.8	FLJ/A/2	NM.5				
	EF.2	FLM/A/1	EB.1	<b>Terry Springs</b>		<b>United Metallic</b>	
	EF.6	FLM/A/5	EB.1			No. 110	EA.5
CRC.54	EE.3			80 x 12	JB.3		
	EE.8			80/000	JB.7		
	EF.2			80/4	JB.7		
	EF.6			80/5	JB.7		
43/CFP/24	EB.12			80X/2	JB.7		
		<b>Teleflex Products</b>				<b>Venner Time Switches</b>	
<b>Smith's Waymouth Equipment</b>		380	DB.2			PTA/HA/W.19055	EA.6
AG.38	EB.12	A.821	DH.1	<b>Thermal Control</b>			
AG.39	EB.12	A.24242	DB.2	T.P.1300	NG.2		
CA.10	EB.7	A.35335	DA.1	T.P.5207/1	NF.5		
CA.14	EB.7		DB.2	T.P.5266/1	NB.5		
CA.30	EA.4		DH.1	T.P.5300/2	NG.2		
CA.37	EA.4	A.35336	DA.1				
CA.62	EA.4		DB.2			<b>Western Manufacturing</b>	
CA.125	EA.4		DH.1			EA.25321	EC.1
CA.140	EA.4		DH.2			EA.25461	EC.1
CS.75	EA.4	B.726	DB.2			LS.561	EB.19
F.A.B./18	EB.1	B.731	DH.1	<b>Torrington</b>		LS.1611	EB.10
JX.12	EB.4	B.10898/C	DH.1				
JX.13	EA.1	B.35340/B	DA.1	B.1012	JF.1		
JX.14	EB.4		DB.2				
JX.15	EA.1		DH.1				

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.

