FOR OFFICIAL USE ONLY

AIR PUBLICATION 1086, PART 3A (9) (16th May, 1943)

(Replaces Amendment List No. 19 dated 28th September, 1942)

PRICED VOCABULARY OF ROYAL AIR FORCE EQUIPMENT PART 3A

(sub-division 9)
SECTION 10J
W/T REMOTE CONTROLS

PAPER ECONOMY

Should this copy at any time become surplus to requirements, it should be returned forthwith to Air Publications and Forms Store accompanied by an explanatory note.

Issued for the information and guidance of all concerned.

Alterations in rates are to take effect in accordance with paragraph 7 (i) of the Memorandum of Instructions to Air Publication 1086 (Part I)

Particulars of rates are not to be communicated to any but authorised persons.

Attentions is called to the penalties attaching to any infraction of the Official Secrets Act.

By Command of the Air Council.

AIR MINISTRY

SECTION 10J

VOTE 3 E. 3

Ref. No.	Nomenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
11560	CONTROLLERS:— Electric:— Type 1 Consisting of:—		A	each	
	Caps, lamp:—	Qty.			
_	Type I	See Ref. No. 10A/10495 4		1-1	A
	Type 3	See Ref. No. 10A/9105 1		-	
= =	Jacks, lamp, Type A.	See Ref. No. 10H/11561 5	-	-	
-	Knobs, Type 12	See Ref. No. 10A/11562 5		-	-
	Plugs, Type 131	See Ref. No. 10H/11563 1	-		_
	Switches:-				
-	Type 166	See Ref. No. 10F/11564			
_	Type 16	See Ref. No. 10F/2962		-	-
	Туре 406	See Ref. No. 10F/435			
	Type 167	See Ref. No. 10F/11565 1	_	-	_
	Accessories:— Lamps, filament, jack type:—	Co. Dat No El Hill			
-	12 volts, P.O. No. 2.	See Ref. No. 5L/1141	_	_	
_	24 volts, P.O. No. 2.	See Ref. No. 5L/1702			

Ret. No.	Nomenclature	DETAIL OR CROSS REPERENCE TO DETAIL	Class	Per	RATE
	CONTROLLERS		Ī		
7	—cont. Electric—cont. Type 1A	Remote control, push button operated.	A	each	3 11 0
	Consisting of:—	• 100			
-	Caps, lamp:— Type 1	See Ref. No. 10A/10495			
	Type 31 Type 3	See Ref. No. 10A/14185 See Ref. No. 10A/9105			
	or Type 32	See Ref. No. 10A/14186		-	
- - -	Handles, key, ebonite.	See Ref. No. 10F/11777 1		-	-
	Jacks, lamp, Type 1.	See Ref. No. 10H/11561 5		-	
	Knobs, Type 12	See Ref. No. 10A/11562 5	-	-	
	Masks, lamp, Type 1.	See Ref. No. 10J/15			
16	Туре 2		A	each	
26	Туре 3	Remote control, push button operated, complete with 12 volt lamps,	A	"	
68	Consisting of:— Cable-forms	Main wiring, complete Qty	С	,,	
	Caps, lamp:— Type 1	See Ref. No. 10A/10495 4			
	Type 31 Type 3	See Ref. No. 10A/14185 1 See Ref. No. 10A/9105		_	_
	Type 32	See Ref. No. 10A/14186		_	_
_	Covers, Type 63 Jacks, lamp, Type 1.	See Ref. No. 10A/13038 1 See Ref. No. 10H/11561 5	=	-	-
	Lamps, filament, 12 volts, jack type, P.O.	See Ref. No. 5L/1141 5	_	-	
	No. 2. Masks, lamp,	See Ref. No. 10J/69 1	_		
	Type 2. Plugs,	See Ref. No. 10H/395 1	_		_
70	Type W.202. Spacers, paxolin	$\frac{7}{8}$ in. \times $\frac{1}{4}$ in. $0/d \times \frac{1}{8}$ in. 10	В	each	
-	Switches:— Type 564 Type 598	See Ref. No. 10F/716 1 See Ref. No. 10F/778 1	=	=	
22	Туре 4	Remote control, 5 push-button operation.	A	each	
_	Consisting of:— Caps, lamp:— Type 1	See Ref. No. 10A/10495 5		_	
	Type 31	See Ref. No. 10A/14185 1			~
-	Chps, retaining Handles, switch	See Ref. No. 5C 1 See Ref. No. 10F/11777 1	_	-	_
-	Jacks, lamp, Type 1.	See Ref. No. 10H/11561 5	-	-	-
-	Knobs, Type 12 Masks, lamp, Type 1.	See Ref. No. 10A/11562 5 See Ref. No. 10J/15 1	=	=	_

Ref. No.	Nomenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
	CONTROLLERS				
	Electric—cont.				
	Type 4—cont.				
	Consisting of				
	Plugs:—	Qty		1	
	Type C	See Ref. No. 5C/590 1	_	-	
	Type W.202	See Ref. No. 10H/395 1	-		
-	Sockets, Type 315.	See Ref. No. 10H/1766 1	-		
	Switches:—				
~	Type 166	See Ref. No. 10F/11564 1	-		-
=======================================	Type 564	See Ref. No. 10F/716			
	or Type 596	See Ref. No. 10F/776	_		-
	Accessories:-	, , ,			
	Lamps,				
_	filament, Jack type:—		_	_	-
	12 volts, P.O.	See Ref. No. 5L/1141 5			
	No. 2A.			1	
	24 volts:— No. 2	See Ref. No. 5L/1702			
	or	56 161. 110. 02/1702			
	No. 2A	See Ref. No. 5L/1638	-	-	
3006	Туре 5	S.P., 2 way, 3 contacts, drum	A	each	
		type, handle operated. Escut- cheon engraved "output			
	NAME OF THE PARTY	stage", H.T., on-off.		1 1	
85	Туре 9		A	,,	
93	Туре 10	Remote control unit. Includes	A	,,	
		switching, volume control and tuning handle for shaft drive. Port side mounting. Part of Test Apparatus for A.R.I.5502 and 5503.			
71	Electric drive		A	,,	
60	Consisting of:	Qty			
62	Adapters, electric drive.	2	A	"	
	Caps, lamp:—		}		
	Type 1	See Ref. No. 10A/10495 6		-	
_	Type 2 Type 3	See Ref. No. 10A/10494 2 See Ref. No. 10A/9105 4			
	Gears, Type 6	See Ref. No. 10A/13070 2	-	-	
•	Jacks, lamp,	See Ref. No. 10H/9102 12	-	-	
_	Type 3. Labels, Type 6	See Ref. No. 10A/13073 2	_	_	
	Lamps,	200 100. 100 101/10072			
	filament:—	0 7 1 77 1070			
	2 volts, 0.2 watts	See Ref. No. 5L/359 4 See Ref. No. 5L/25 12			
	6 volts, jack type, P.O.,	See Rei. No. 5L/25 12			-
	No. 2.				
	Mountings	See Ref. No. 10KB/349 2	-	-	
	Mountings:-	See Ref. No. 10A/12762 2	-		
_	Type 130	See Ref. No. 10A/13071 2	1-	-	
_	Type 131	The properties of the properti			
_	Type 131 Plugs:—	CONTRACTOR			e rancom
=	Type 131 Plugs:— Type 219	See Ref. No. 10H/453 3	_	=	
<u>-</u> -	Type 131 Plugs:— Type 219 Type 253 Resistances:—	See Ref. No. 10H/453 3 See Ref. No. 10H/688 3	=	_	
	Type 131 Plugs:— Type 219 Type 253	See Ref. No. 10H/453 3	-	- -	

Ref. No.	Nemenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Chass	Per	RATE £ 4
	CONTROLLERS				
_	—cont. Electric drive—cont Consisting of—cont Sockets, Type 102. Switches:—	See Ref. No. 10H/241 2	_	_	_
	Type 72	See Ref. No. 10F/8066 2		-	
	Type 122 Type 430	See Ref. No. 10F/9769 2 See Ref. No. 10F/455 2		-	_
=	Type 585	See Ref. No. 10F/755 2		_	_
64	Flexible drive Consisting of:—		A	each	
61	Adapters, flexible drive.	Qty	A	,,	
	Caps, lamp:— Type 1 Type 2 Type 3 Gears, Type 6 Jacks, lamp,	See Ref. No. 10A/10495 6 See Ref. No. 10A/10494 2 See Ref. No. 10A/9105 4 See Ref. No. 10A/13070 2 See Ref. No. 10H/9102 12	_ _ _ _		=======================================
-	Type 3. Labels, Type 6 Lamps,	See Ref. No. 10A/13073 2	-	-	-
-	filament:— 2 volts, 0·2 watt 6 volts, jack type, P.O., No. 2.	See Ref. No. 5L/359 4 See Ref. No. 5L/25 12	_	=	=
=	Mountings:— Type 130 Type 131 Plugs:—	See Ref. No. 10A/12762 2 See Ref. No. 10A/13071 2	=	=	_
=	Type 219 Type 253	See Ref. No. 10H/453 3 See Ref. No. 10H/688 3	_	=	_
= = = = = = = = = = = = = = = = = = = =	Resistances:— Type 439 Type 519 Type 1675 Sockets, Type 102	See Ref. No. 10C/10894 2 See Ref. No. 10C/11685 4 See Ref. No. 10C/1675 4 See Ref. No. 10H/241 2	_ _ _	=	=
= = =	Switches:— Type 72 Type 122 Type 430 Type 585	See Ref. No. 10F/8066 2 See Ref. No. 10F/9769 2 See Ref. No. 10F/455 2 See Ref. No. 10F/755 2	<u>-</u>	=	<u>-</u>
	CONTROLS remote:— Ground station:—				
8283	Type 1 Consisting of:—	Complete Qty.	A	each	
8284 8285	Cases Coils, repeating Condensers,		A A		1 7 6
_	Type 166. Keys, morse,	See Ref. No. 10F/7373 1	_		
-	Type D. Lampholders, M.E.S., bat-	See Ref. No. 5A/353 2	-	-	
	ten, metal. Resistances, Type 66.	See Ref. No. 10C/7498 1	-	-	_
_	Switches:— Type 13 Type 44	See Ref. No. 10F/2260 1 See Ref. No. 10F/7493 1	_	_	_

Ref. No.	Nomenclaturb	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
	CONTROLS, remote				
	Ground station		1		
	Type 1—cont. Consisting of				
_	Terminals, instrument, single, 4 B.A.	See Ref. No. 5K/472 Qt	Y-	-	_
-	Transformers, Type 48.	See Ref. No. 10K/7481	-	-	-
9009	Туре 2	Complete	. A	each	18 5 0
-	Consisting of:— Blocks, terminal,	See Ref. No. 10H/9868 Qt	-	-	_
	Type 2. Coils, repeating	See "Type 1", Ref. No. 1 10 J/8285.	-	-	-
_	Pushes, bell, circular.	See Ref. No. 5A/416 1	-	-	
-	Rectifiers, metal, Type 1. Sounders,	See Ref. No. 10D/8070	-	-	
	relaying:— Type 1	See Ref. No. 10G/117 2	_		
-	Type 2	See Ref. No. 10G/138 1	-	-	
-	Switches, tumbler, S.P., 5 amps., 1-way	See Ref. No. 5C/622 2	1	-	-
_	Terminals, instrument, single, No. 2 B.A.	See Ref. No. 5K/471 8	-	-	-
9521	Type 3	Complete, T.1087		each 8	32 O O
-	Consisting of:— Amplifiers, Type A.1104.	See Ref. No. 10U/9520 2ty	<u>'</u> _	-	_
=	Panels, Type 5 Racks, Type 4	See Ref. No. 10D/9588 1 See Ref. No. 10A/9591 1	-	=	_
-	Accessories:— Microphones, desk, Type 3.	See Ref. No. 10A/9597 1	-	-	-
9522	Type 4 Consisting of:—	Complete. T.1087 Qty		each 2	26 0 0
=	Panels, Type 5 Racks, Type 4	See Ref. No. 10D/9588 1 See Ref. No. 10A/9591 1	=	=	<u></u>
9523	Type 5	Complete		each	
	Consisting of:— Blocks, terminal,	See Ref. No. 10H/9868 2ty	-		_
-	Type 2. Coils. repeating	See "Type 1", Ref. No. 1 10 J/8285.	-	-	_
-	Keys, morse,	See Ref. No. 10F/7741 1	-	-	
-	Type F. Rectifiers, metal, Type 1. Sounders,	See Ref. No. 10D/8070 1	-	-	-
=	relaying:— Type 1 Type 2	See Ref. No. 10G/117 2 See Ref. No. 10G/138 1	_	=	_

Ref. No.	Nomenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE & d
	CONTROLS, remote				
	Ground station				
	Type 5—cont. Consisting of				
	Switches, tumbler, S.P., 5 amps.:—	Or			
	1-way	See Ref. No. 5C/622 Qt		-	
10 	2-way Transformers, Type 5.	See Ref. No. 5C/769 See Ref. No. 10K/7479	[]=	=	_
9873	Type 6 Consisting of:—	Complete		each	
-	Coils, repeating	See "Type 1", Ref. No.			-
	Resistances, Type 66.	10 J/8285 See Ref. No. 10C/7498	-	-	-
	Terminals, 2 B.A., Type C.	See Ref. No. 10H/7735 12	: -	-	
-	Transformers, Type 48.	See Ref. No. 10K/7481	-	-	1
9884	Type 7 Consisting of:—	Complete Qt		each	
	Amplifiers, Type A.1104.	See Ref. No. 10U/9520		-	-
	Panels, Type 9 Racks, Type 4	See Ref. No. 10D/9885 See Ref. No. 10A/9591	2	-	_
	Accessories:— Microphones,	See Ref. No. 10A/9597			
	desk, Type 3.	366 Ref. No. 10A/3337			l loatie
65	Type 8 Consisting of:—		A.	each	
66	Cases Coils, repeating	See Ref. No. 10 J/8285)	A	"	-
4	or Transformers,	See Ref. No. 10K/310			
	Type 401.				
	Keys, morse, Type D.	CONTROL OF THE CONTRO		-	
	Resistances, Type 1932. Switches, tumbler,	See Ref. No. 10C/1932			
_	5 amps.:— S.P., 1-way	See Ref. No. 5C/622	_	_	
-	D.P., Type A Terminals,	See Ref. No. 5D/551 1 See Ref. No. 5A/472 7		-	-
	instrument,	See Rei, No. 5A/472			_
	single, 4 B.A. Transformers, mic., Type 400.	See Ref. No. 10K/309	-	-	_
3002	Type 9	For use with Amplifiers, Type A 1354. Wooden case, 64 in. × 44 in. × 3 in. deep.		each	
_	Fitted with:— Sockets,	See Ref. No. 10H/241 Qt		_	
	Type 102. Switches,	See Ref. No. 10F/10338 2	_	_	1-4-1
	Type 152. Terminals,	See Ref. No. 5K/473		_	
	instrument, single, 6 B.A		}	!	

Ref. No.	Nomenclature		CROS		ERENCE TO	DETA	11.	Class	Per	RATE & d		
	CONTROLS, Tem	ote										A CONTRACTOR
	Type C:-	on.	shaft	casi	ing and	i ser	rated					
8580	Adapters, ring, switch coupl	ing.			•••	•••		В	each	0	0	9
	Casing:										_	•
8189	Flexible	•••	3 ft. lei	•	•••	•••	•••	C	lgth.		5	9
8190 11295	Rigid	~***	5 in.	•••	•••	•••	•••	CA	ft.	0	0	5
11290	Cleaners, casing Type C.1.	8,	•••	•••	•••	•••	•••	A	Cach	١	3	O
8585	Cleats					•••		C	100	0	9	3
	Controllers:-										_	
8186	Type C.1	•••			rol, Type control			A	each	2	6	0
9736	Type C.2		Twin le	ver.	Switch	and to	ining	A	,,			
10175	Type C.4	•••	Hand h	eld	•••	•••		A	,,	5	5	0
0107	Controls:—	_!_									177	
8187	Switch and tu Volume, Type Couplings:—	O	See Ref	 . No.	10Ľ/818	8		A —	-	1	17	6
	Switch:—		See Rof	No	10]/819	1						
	Type B Type C	•••			10]/823		•••					
_	Type E	•••			10]/874				_		_	
8590	Tuning							A	each	0	18	6
	Fittings, anti- torsional:											
11007	Type C.1 Formers, bending:—	•••	5		•••	•••	•••	A	"	0	5	9
9006	Type C.1				***			В	,,	0	1	10
11296	Type C.2				•••	•••	•••	В	,,	0	5	6
8195	Handles, con-		•••		•••			В	,,	0	15	0
9702	denser unit. Indicators,		***	•••	•••	•••		В	,,	3	1	0
8592	Type C.1. Pedestals, coup	ling		•••	•••	•••		В	,,	0	5	9
9515	Pins, key		For un		casing,	Ref.	No.	С	grs.	0	0	9
11297	Reamers, bell-		10J/8					B	each	0	3	6
11207	mouth, Type	C.1.	•••	•••	•••	• • •	•••	1,	Cach		U	v
8203	Rings, fixing				•••	•••		B	.,	0	2	3
8192	Shafting	•••	5 in., s	errate	ed	•••	•••	C	ft.	0	0	5
	Switches:-		C. D.f	NT-	102/010							
-	Type 80	•••	See Rei	No.	10F/819 10F/874	4	•••				-	
11298	Type 89 Testers, casing	•••	366 Rel.	140.	101/0/4			В	each	0	6	6
11200	bore, Type (2.1.	•••	•••	•••	•••		_				
8193	Casing	n	•••	•••	•••	• • •		В	,,	0	1	1
9119	Lubricating:— Type C.1							В		0	1	2
11167	Type C.2	n						В		ŏ	ī	5
	Type D:-		in.	casin	g and	serrat	æd					
-	Adapters, ring, switch coupli	ng.	See "Ty	pe C",	Ref. No	. 10J/	8580	-	-		-	
9500	Casing:—		2 #4 100	orth-				C	lor42	0	Q	0
8582 8583	Flexible	•••	3 ft. len		•••	•••	•••	C	lgth. foot	0	6	6
11299	Rigid Cleaners, casing		3 in.	•••	•••	•••			each	o	3	6
	Type D.1.	"	0.50	1000	100	****					7	-
8586	Cleats						- 1	C	grs.	0	4.4	9

Ref. No.	Nomenclature	Cros		ETAIL OR ERENCE TO	DETA	T.	Class	Per	RATE £ s d		
-	CONTROLS, remote								•	_	4
	Type D—cont.										
8907	Controllers:— Type D.1	and t	conti	ol, Type control	e A, sv , with	vitch 2 ft.	A	each	2	8	0
10210	Туре D.2	lead. Fitted Type		volum	e cor	itrol,	A	,,	1	19	6
8581	Controls:— Switch and			•••			A	,,	2	7	0
_	tuning. Volume, Type A Couplings:—	See Ref.	No.	10L/818	8		_	_		_	
10321	Switch, Type D Tuning	See Ref	. No.	10 J/858 	9		_ A	 each	1	13	6
9007	bending:— Type D.1		10220				В	,,	0	2	0
11300	Type D.2	*					В	",	ő	8	o
10560	Pedestals, coupling	•••	•••	•••	•••	•••	В	,,	0	8	0
9516	Pins, key	For un 10J/8		casing,	Ref.	No.	С	.,	0	0	2
10268	Plates, stop			•••	•••		В	,,	0	1	5
11301	Reamers, bell mouth, Type D.1.		•••	•••	•••	•••	В	"	0	3	6
8593	Shafting	å in., s	errate	ed			C	foot	0	0	81
11302	Testers, casing bore, Type D.1. Unions:—		•••	•••	•••	•••		each		6	6
8595	Casing Lubricating:—	•••		•••	•••	•••	В	,,	0	1	9
9120	Type D.1 n						В	,,	0	2	2
11168	Type D.2	•••	•••	•••	•••	• • •	В	,,	0	1	4
	Туре Е:—	in. casing and serrated shafting.									
	Casing, rigid:-	in.	0.								
8584	Type E.1	•••		• • • •	•••	•••	C	foot	1 1 1 2	0	6
10602 11275	Type E.2 Cleaners, casing,	***	•••	***	•••	•••	CA	each	0	0	5½ 6
11270	Type E.1.	•••	•••	•••	•••	•••	A	eacm	U	0	0
8587	Cleats		•••	•••	•••	•••	С	,,	0	0	1
9703	Controllers:— Type E.1								0		0
10595	Type E.1	***		•••			A		3	18	0
8591	End-pieces, casing	•••		•••		•••	B	",,	0	0	8
	Fittings, anti-,							1			
10601	torsional:— Type E.1						A	19296.00	0	6	3
10929	Type E.1			•••			A	",	U	o	0
	Formers:-					0.368	HE WOOD S				
resterves li	Bending:—						_		_		•
10241 10996	Type E.1 Type E.2	***	•••	•••	•••	•••	B	"	0	19 7	3
11049	Type E.3	•••	•••	•••	•••	•••	В	"	ŏ	9	3
11048	Flexible, Type E.1	•••		•••	•••	•••	В	"	1	8	Ö
10004	Indicators:—						-				
10924 10596	Type E.1 Type E.2	•••	•••	•••	•••	•••	B	"	2	11	0
8579	Levers, operating		•••	•••	•••	•••	В	",	4	11	U
10930	Pins, key	For Un	ions,	casing,	Ref.	No.	c	grs.	0	0	9
11274	Reamers, bell-	10J/85		•••		•••	В	each	0	3	6
8594	mouth, TypeE.1. Shafting	↓ in., se	rrata				С	foot	0	1	0
0004	Sharting	7 m., se	11ate	1	•••	* * *	-	TOOL	U	1	U

\$EC	TION 10J—cont.	9 /T REMOTE CONTROLS		OTE	3	E.	3
Ref. No.	Nomenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per		RATE	200
	CONTROLS, remote						
11276	Type E—cont. Testers, casing bore, Type E.1. Unions:—		В	each	0	6	6
8596	Casing n		В	,,	0	1	9
9704 11037	Type E.1 n Type E.2		B	,,	0	2 2	5 0
3	Type G:— Casing, Type G.1 Controllers, Type G.1. Drives, torsional:—	Flexible, with end terminations	C A	",			
2 32	Type G.1:— Lengths 5 ft Lengths 11 ft.		ВВ	<i>"</i>			
27 28	Type G.3 Type G.4	6 ft. 6 in. long, complete with terminations.	B	"			
29	Type G.5		В	,,			
33	Type G.8	7 ft. 0 in. long, complete with terminations.	В	,,			
34	Type G.9	8 ft. long, complete with ter- minations.	В	,,			
35	Type G.10		В	,,			
13003	Type G.11	4 ft. 6 in. long, complete with terminations.	В	,,	0	7	9
13005	Type G.12	4½ ft. long, complete with terminations.	В	,,			
78	Type G.13	3 ft. long, complete with terminations.	В	,,			
86	Type G.14		В	.,			
91	Type G.17	7 ft. 3 in. long, complete with terminations.	В	,,			
92	Type G.18	3 ft. 2½ in. long, complete with terminations.	В	,,			
5 6	End pieces:— Casing Shafting		ВВ	,,			
4	Shafting, Type G.1	0.15 in. dia. flexible shafts	С	ft.			
11	Type H:— Controllers, Type H.1.	For aerial loop, Type 6	В	each			
12	Drives, torsional Type H.1.	Complete, with casing and shafting. Length 5 ft. 101 in.	В	"			
72	Type K Consisting of:—	,Qty.	A	"			
	Boxes, junction, Type 47.	See Ref. No. 10A/13113	-	-			
	Control units, Type 127.	See Ref. No. 10L/48 1	-	-			
	Power units, Type 146.	See Ref. No. 10K/526 1	_	-			
_	Accessories:— Buzzers, Type 10	See Ref. No. 10F/819 1		_			
	Connectors:— Type 711	See Ref. No. 10H/2071 1	_	_			
- 1	Type 712	See Ref. No. 10H/2072 4					

Ref. No	Nomenclature	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
_	CONTROLS, remote —cont. Type K—cont. Consisting of —cont. Lamps, filament, 12 volts, 4 watts	See Ref. No. 5L/1538 1			
	Telephone, field set.	See Ref. No. 10G/1356 1	-	_	A 350
73 	Fitted with:— Knobs, Type 143 Plugs, Type 150 Resistance,	See Ref. No. 10AB/1249 1 See Ref. No. 10H/133 1 See Ref. No. 10C/6883 1	A 	each	
74	Type 6883.		A	each	
75	Туре N	in. dia. flexible cable, 10 in. overall length. Terminated with screwed stud one end, and small cylindrical metal block with 18 in. dia. cross hole at other end.	A	,,	
76	Туре О	As "Type N" but 6 in. overall length.	Α	,,	
3000	Type P Consisting of:— Casing, rigid	Qty. See "Type D", Ref. No. as reqd.	A 		_
_	Shafting	10 J/8583. See "Type D", Ref. No. ,,		_	
_	Unions, lubricating, Type D.2.	10 J/8593. See "Type D", Ref. No. ,, 10 J/11168.	-	-	
3001	Type Q Fitted with:— Keys, morse, Type F. Relays, magnetic, Type 361. Relay units, Type 24. Switches, tumbler,	See Ref. No. 10F/7741 1 See Ref. No. 10F/13078 1 See Ref. No. 10F/952 1 See Ref. No. 5C/622 1	A	each	-
77	S.P., 5 amps., 1 way.	Dulsa width ramata control	Δ	each	
8191	COUPLINGS switch:— Type B	Pulse width, remote control Superseded by Type E	A .	each	2 14 0
8234	Туре С	Superseded by Type E	A	"	1 9 (
8589	Type D		A	,,	0 15
8746	Туре Е		A	,,	0 19 3
0515	HEADS, remote	T.1115 amplifier unit	A	,,	

Ref. No.	Nomenclature		E	DETAIL OR CROSS REFERENCE TO DETAIL		Per		RAT	E
					}	1 - 1	£	s	d
	MASKS, I	amp:-	-	Acrosto perio					
15	Type 1	•••	•••	Sliding	A	each	0	2	8
69	Type 2		• • •	Top cover, with sliding mask	A	,,			
63	Type 3	•••	•••	Top cover, with sliding mask 4-light position.	A	"			
89	Type 5		***	Rotatable circular disc, with 3 holes. 1 hole backed with blue transparent disc. 1 hole backed with red transparent disc. 1 hole left open	A	,,			
	WHEELS	:							
1006	Impulse	•		Dial, automatic, Type 1	В	,,			
9203	Index	•••	•••	Remote control attachment, R.1099 and R.1103.	. в	".			