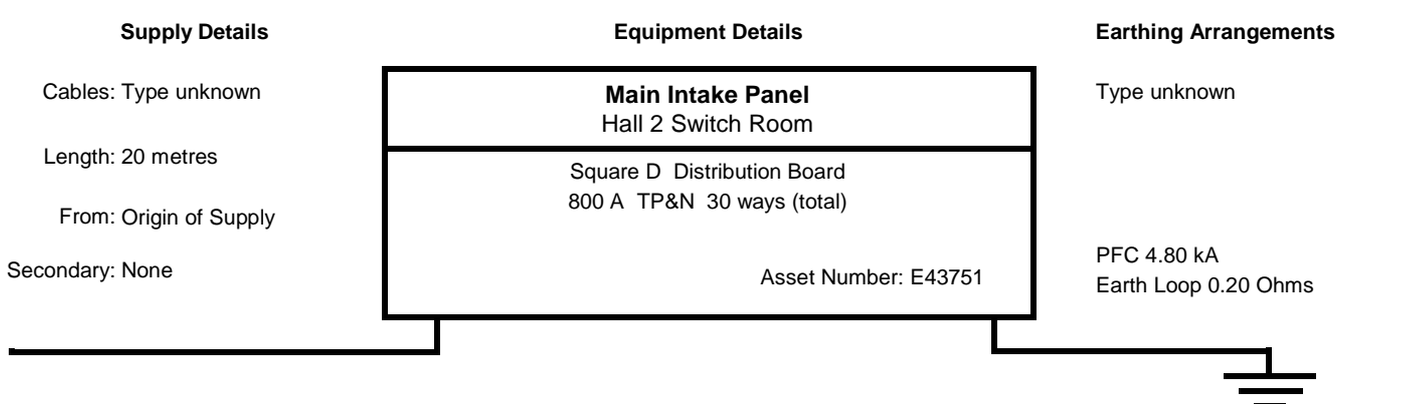


Circuit Schedule

[1]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

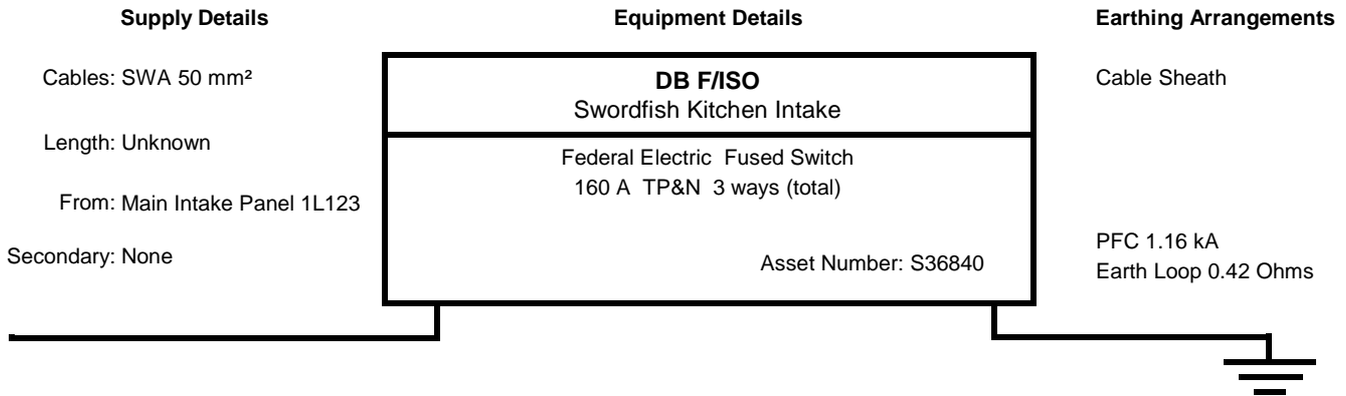


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Swordfish Canteen DB F/ISI	1	SWA	50	CS	157-1	200	-	35
2	L123	DB D/A S36799	1	SWA	185	95	947-2	250	-	36
3	L12	Blank	-	-	-	-	-	-	-	-
4	L123	Supply to Shop Lift	1	SWA	25	CS	157-1	200	-	36
5	L123	Sub A ISO 1 S36757	1	SWA	240	CS	157-1	400	-	36
6	L123	DB 6 Shop Store S36819	1	SWA	70	CS	947-2	125	-	36
7	L123	Sub B DB T44659 onto Sub C DB S3680	1	SWA	185/95	CS	157-1	200	-	36
8	L123	DB 8 Shop Store S36818	1	SWA	70	CS	947-2	125	-	36
9	L123	DB G/1 Hall 1 S36794 Sea King	1	SWA	25	CS	157-1	100	-	25
10	L123	Workshop E/ISO T44688	2	SWA	25	CS	157-1	100	-	25

Circuit Schedule

[2]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

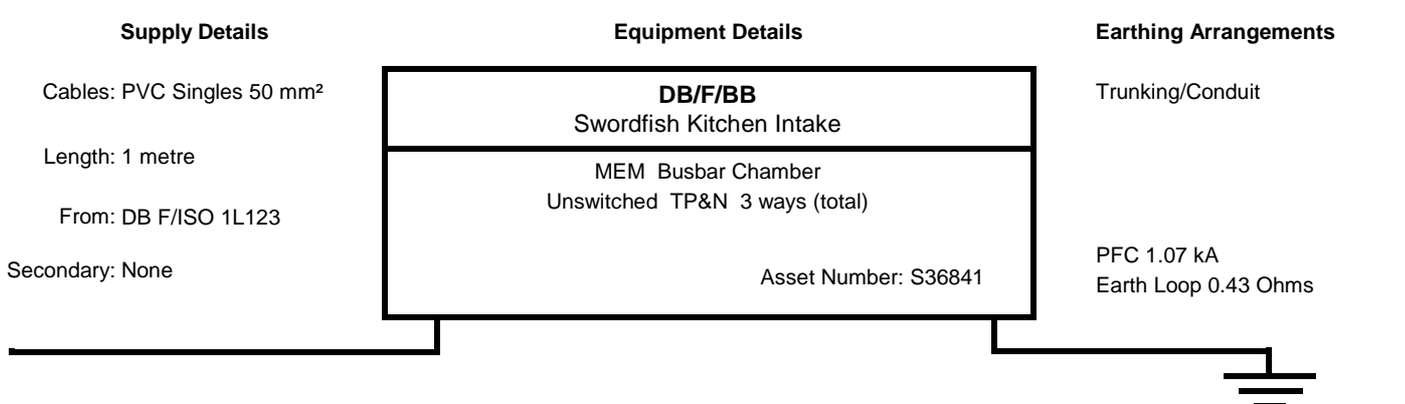


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Supply to Busbar S36841	1	S	50	35	88	160	2	80

Circuit Schedule

[3]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

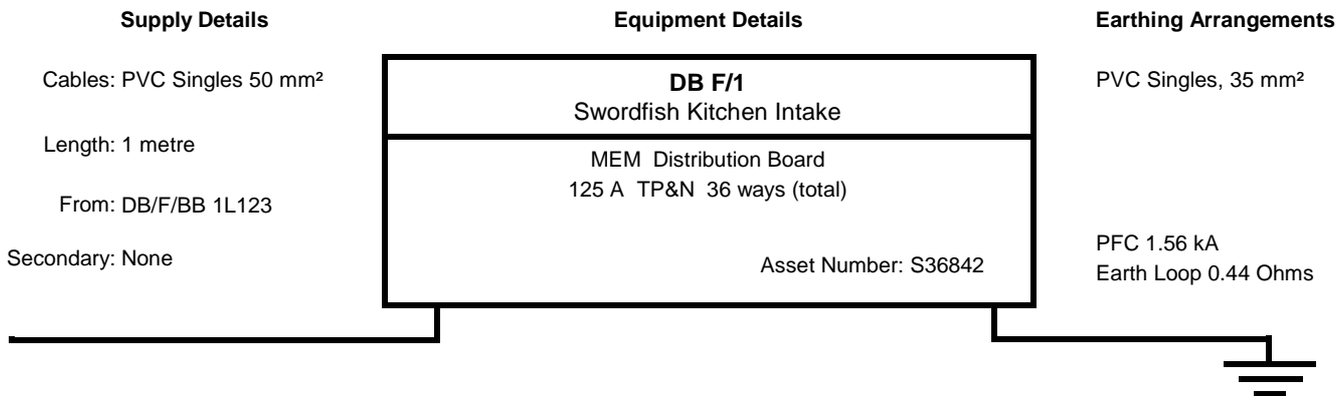


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB F/1 S36842	1	S	50	35	-	-	-	-
2	L123	DB F/2 S36843	1	S	50	35	-	-	-	-

Circuit Schedule

[4]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Swing Door Holder	1	T+E	2.5	1.5	60898	6	B	10
1	L2	Old Heater Outlet Car Park Side	1	T+E	2.5	1.5	60898	20	B	10
1	L3	Old Heater Outlet Old Main Entrance	1	T+E	2.5	1.5	60898	20	B	10
2	L1	Old Heater Outlet Car Park Side	1	T+E	2.5	1.5	60898	20	B	10
2	L2	Swordfish Centre Em DB F/3 B44045	1	SWA	10	CS/6	60898	40	B	10
2	L3	Restaurant Sockets	5	T+E	2X2.5	2X1.5	61009	32	B	10
3	L1	Restaurant Lights Circuit 2 & Ems	14	T+E	1.5	1	60898	10	B	10
3	L2	Unknown	1	FLEX	6	6	61009	32	C	10
3	L3	Sockets by Swing Door	2	T+E	2.5	1.5	61009	20	B	10
4	L1	Servery Item 4	1	FLEX	2.5	2.5	61009	16	B	10
4	L2	Servery Item 5	1	FLEX	2.5	2.5	61009	16	B	10
4	L3	Servery Item 6	1	FLEX	2.5	2.5	61009	16	B	10
5	L1	Servery Item 7	1	FLEX	2.5	2.5	61009	20	B	10
5	L2	Servery Item 8 Bain Marie	1	FLEX	4	4	61009	32	B	10
5	L3	Servery Item 9	1	FLEX	6	6	61009	32	B	10
6	L123	Servery Item 10 via RCD Above	1	FLEX	4	4	60898	32	B	10
7	L1	Kitchen Fan 1	1	T+E	1	1	60898	6	B	10
7	L2	Kitchen Fan 2	1	T+E	1	1	60898	6	B	10
7	L3	Kitchen Fan 3	1	T+E	1	1	60898	6	B	10
8	L1	Restaurant Lights Circuit 1	73	T+E	1.5	1	60898	6	B	10
8	L2	Gas Interlock Kitchen	1	FLEX	1	1	60898	6	B	10
8	L3	Dry Store DB S36844 DB F/4	1	T+E	16	6	60898	40	B	10
9	L123	Restaurant Heater	1	SWA	6	6	60898	32	B	10
10	L123	Walk In Fridge	1	SWA	2.5	CS	60898	16	C	10
11	L123	Coffee Machine via RCD Above DB	1	FLEX	2.5	2.5	60898	20	B	10

Circuit Schedule

[4]

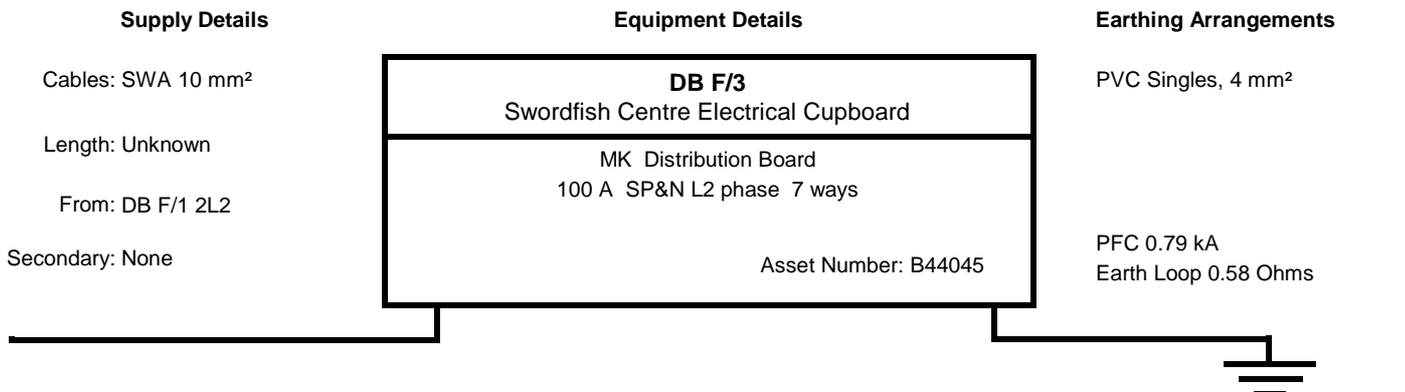
Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
12	L123	Servery DB S36869 DB F/5	1	SWA	10	CS	60898	40	B	10
8	L2	Fire Alarm Panel	1	T+E	2.5	1.5	60898	6	B	10
8	L2	Lights in Boiler Room	1	S	1	1	60898	6	B	10

Circuit Schedule

[5]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

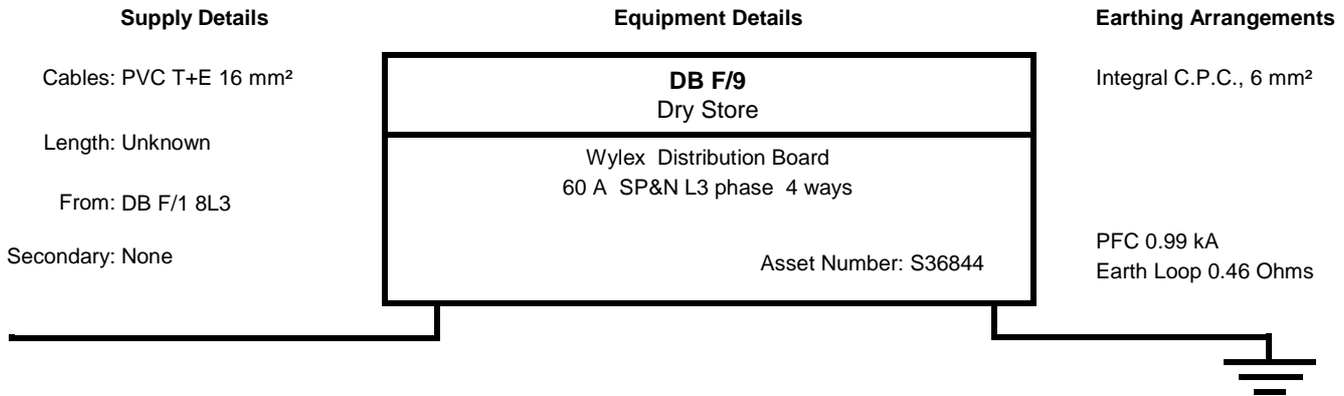


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L2	Lights Swordfish Center O/S Entrance	3	T+E	1.5	1	60898	6	B	10
2	L2	Lights Bar Area & Loft	3	T+E	1.5	1	60898	6	B	10
3	L2	Light Wash Up Area & Lobby	2	T+E	1.5	1	60898	6	B	10
4	L2	Emergency Spot Lights Swordfish Centre	4	T+E	1.5	1	60898	6	B	10
5	L2	Emergency Spot Lights - Unknown	L	T+E	1.5	1	60898	6	B	10
6	L2	Emergency Door Lights Swordfish Centre	4	T+E	1.5	1	60898	6	B	10
7	L2	Spare	-	-	-	-	60898	6	B	10

Circuit Schedule

[6]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

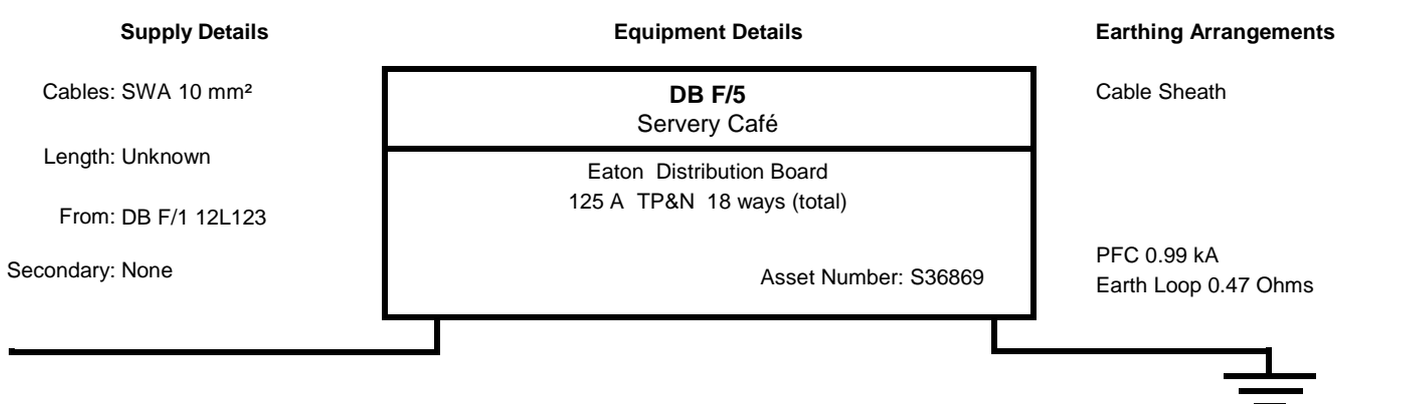


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets This Area & Staff Rooms	10	T+E	2X2.5	2X1.5	61009	32	B	6
2	L3	Water Heater Next Door	1	T+E	6	2.5	61009	16	B	6
3	L3	Network Cab Comms Room	1	T+E	2.5	1.5	61009	16	B	6
4	L3	Lights This Area & Staff Rooms	13	T+E	1.5	1	61009	6	B	6

Circuit Schedule

[7]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

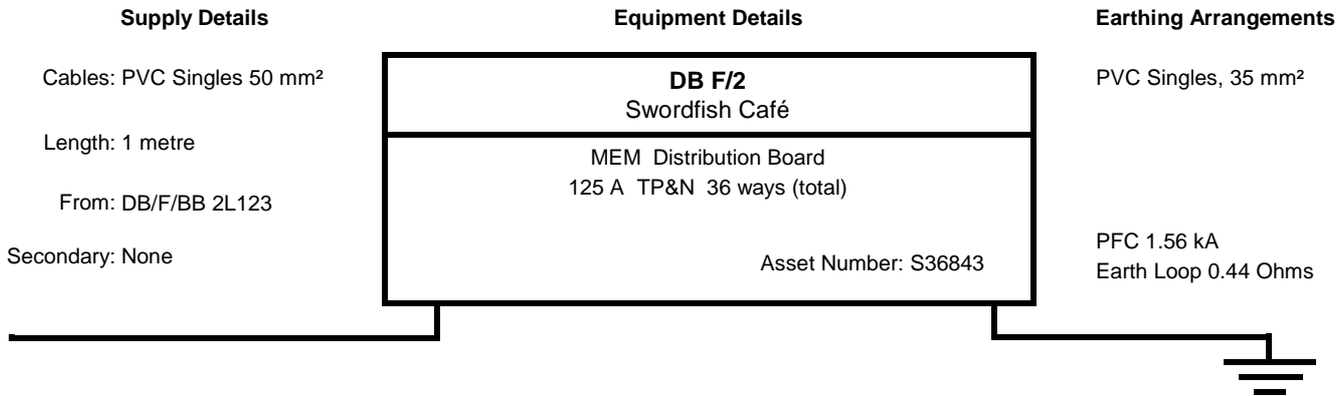


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Fly Killers R/H/S	2	T+E	2.5	1.5	60898	16	B	10
1	L2	Window Fans	4	T+E	1.5	1.5	60898	10	B	10
1	L3	Freezer Rm Socket & Outside	2	T+E	2X2.5	2X1.5	61009	32	C	10
2	L1	Alcove & Kit Sockets	2	T+E	2.5	1.5	61009	20	C	10
2	L2	Servery Extractor	1	T+E	1.5	1.5	60898	10	B	10
2	L3	Blank	-	-	-	-	-	-	-	-
3	L123	Kitchen Extractor	1	SWA	2.5	CS	60898	16	C	10
4	L123	Blank	-	-	-	-	-	-	-	-
5	L123	Blank	-	-	-	-	-	-	-	-
6	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[8]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Sockets Service Rm, This Rm & Bug Zapper Corridor	6	S	2X2.5	2X1.5	61009	32	B	10
1	L2	Sockets Kitchen Far L/H/S	7	T+E	2X2.5	2X1.5	61009	20	B	10
1	L3	3kw Heater Far End	1	T+E	2.5	1.5	60898	16	B	10
2	L1	Lobby Sockets & TV	3	T+E	2.5	1.5	61009	20	B	10
2	L2	Sockets Kitchen	2	T+E	2.5	1.5	61009	20	B	10
2	L3	HTN Stat Behind	1	T+E	1.5	1	60898	2	D	10
3	L1	Meter	1	S	2.5	-	1361	5	-	10
3	L2	Meter	1	S	2.5	-	1361	5	-	10
3	L3	Meter	1	S	2.5	-	1361	5	-	10
4	L1	Disabled WC Alarm	L	FLEX	1	1	60898	6	B	10
4	L2	Spare	-	-	-	-	61009	32	B	10
4	L3	Spare	-	-	-	-	60898	10	C	10
5	L1	Spare	-	-	-	-	60898	20	B	10
5	L2	Till & Stand Coffee Machine	L	FLEX	2.5	2.5	60898	20	B	10
5	L3	Till & Stand Coffee Machine	L	FLEX	2.5	2.5	60898	20	B	10
6	L1	Till & Stand Coffee Machine	L	FLEX	2.5	2.5	60898	20	B	10
6	L2	Spare	-	-	-	-	60898	32	B	10
6	L3	Spare	-	-	-	-	60898	32	B	10
7	L1	Inner Auto Door Opener	1	T+E	1.5	1.5	60898	6	B	10
7	L2	Outer Auto Door Opener	1	T+E	1.5	1.5	60898	6	B	10
7	L3	Spectrum Box Behind Fire Alarm	1	T+E	1.5	1.5	60898	6	B	10
8	L1	Spare	-	-	-	-	60898	10	B	10
8	L2	Outside Lights	5	T+E	1.5	1.5	60898	10	B	10
8	L3	Kitchen Lights	8	T+E	1.5	1.5	60898	10	B	10
9	L1	Spare	-	-	-	-	60898	10	B	10

Circuit Schedule

[8]

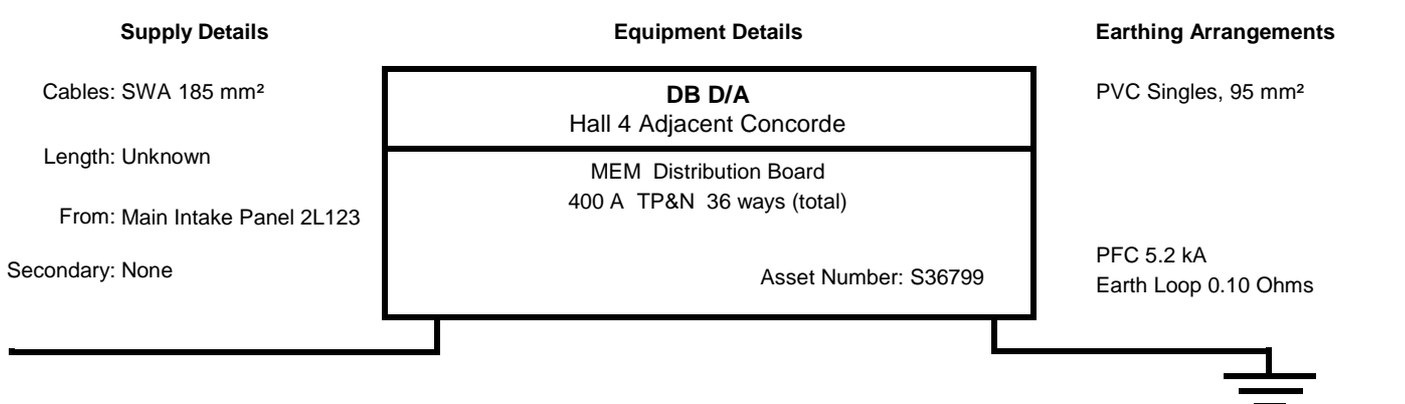
Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
9	L2	Spare	-	-	-	-	60898	10	B	10
9	L3	Fan in Servery	1	T+E	2.5	1.5	60898	16	B	10
10	L1	1.5kw Heater in Kitchen	1	T+E	1.5	1	60898	16	B	10
10	L2	Spare	-	-	-	-	60898	16	B	10
10	L3	Spare	-	-	-	-	60898	16	B	10
11	L123	Spare	-	-	-	-	60898	20	B	10
12	L123	Combi Oven	1	FLEX	16	16	60898	32	B	10

Circuit Schedule

[9]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

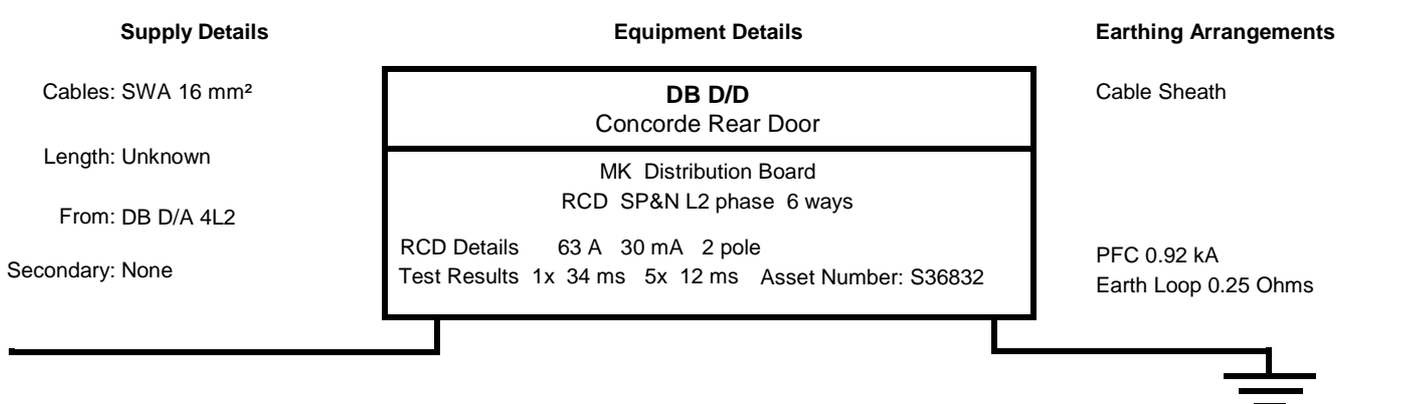


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Blank	-	-	-	-	-	-	-	-
2	L123	Blank	-	-	-	-	-	-	-	-
3	L123	Blank	-	-	-	-	-	-	-	-
4	L1	Blank	-	-	-	-	-	-	-	-
4	L2	DB D/D S36832	1	SWA	16	16	60947	32	2	25
4	L3	DB D/F S36812	1	SWA	16	16	60947	63	2	25
5	L123	Sewage Pump	1	SWA	2.5	2.5	60947	16	2	25
6	L123	Power Factor Correction	1	SWA	35	35	60947	100	2	25
7	L123	Spare	-	-	-	-	60947	100	2	25
8	L123	DB D/E S36802	1	SWA	35	16	60947	100	2	25
9	L123	Supply to Mechanical Panel	1	SWA	16	CS	60947	125	2	25
10	L123	Blank	-	-	-	-	-	-	-	-
11	L123	DB D/B S36800	1	TRI FLEX	70	35	60947	125	2	25
12	L123	DB D/C S36801	1	TRI FLEX	70	35	60947	125	2	25

Circuit Schedule

[10]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

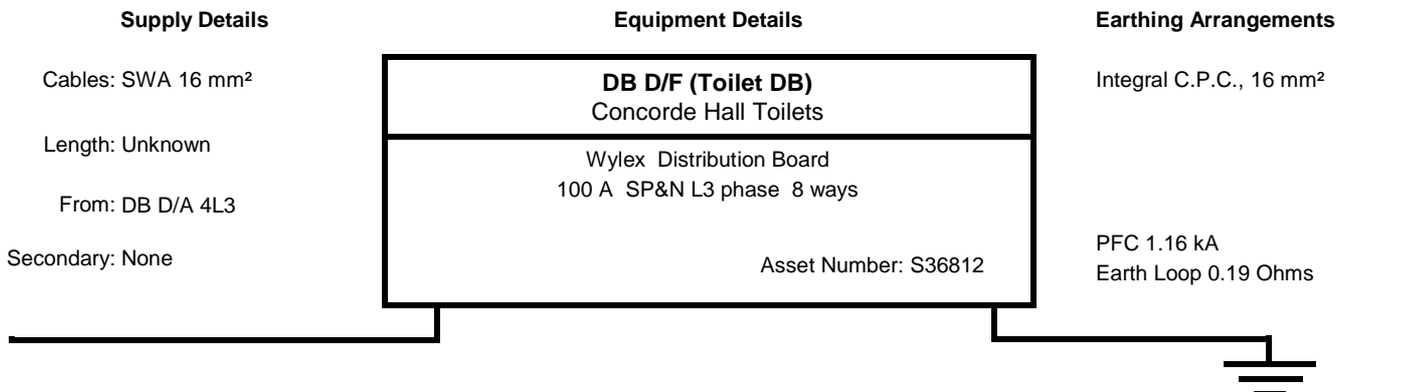


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L2	Socket Front Entrance	1	S	2.5	2.5	3871	15	1	6
2	L2	Emergency Lights	5	S	1.5	1.5	3871	5	1	6
3	L2	Lights Rear & Main Walkway	7	S	1.5	1.5	3871	5	1	6
4	L2	Walkway Lights	6	S	1.5	1.5	3871	5	1	6
5	L2	Light Cockpit & Walkway	9	S	2X1.5	2X1.5	3871	5	1	6
6	L2	Socket Beside DB	1	S	2.5	2.5	3871	5	1	6

Circuit Schedule

[11]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

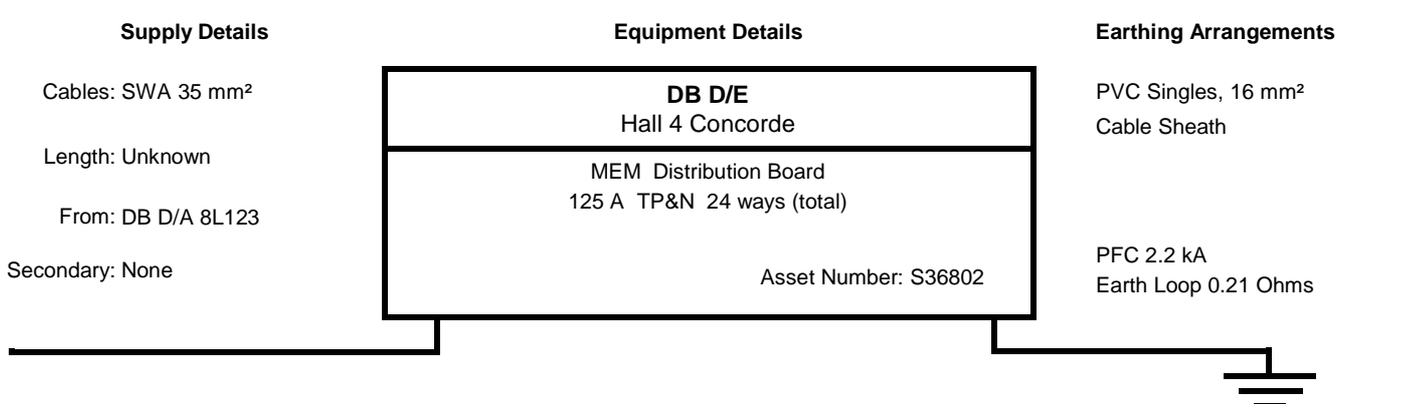


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	CCTV	1	T+E	2.5	1.5	60898	16	B	3
2	L3	Water Heater	1	T+E	2.5	2.5	60898	16	B	3
3	L3	Spare	-	-	-	-	60898	32	B	3
4	L3	Tubular Heaters	3	T+E	2.5	1.5	60898	20	B	3
5	L3	Ladies Hand Dryer & Fan	2	T+E	2.5	1.5	60898	20	B	3
6	L3	Gents Hand Dryer & Fan	3	T+E	2.5	1.5	60898	20	B	3
7	L3	Lights Gents, Disabled & Cupboard	7	T+E	1.5	1	60898	6	B	3
8	L3	Lights Ladies & Hall	6	T+E	1.5	1	60898	6	B	3

Circuit Schedule

[12]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

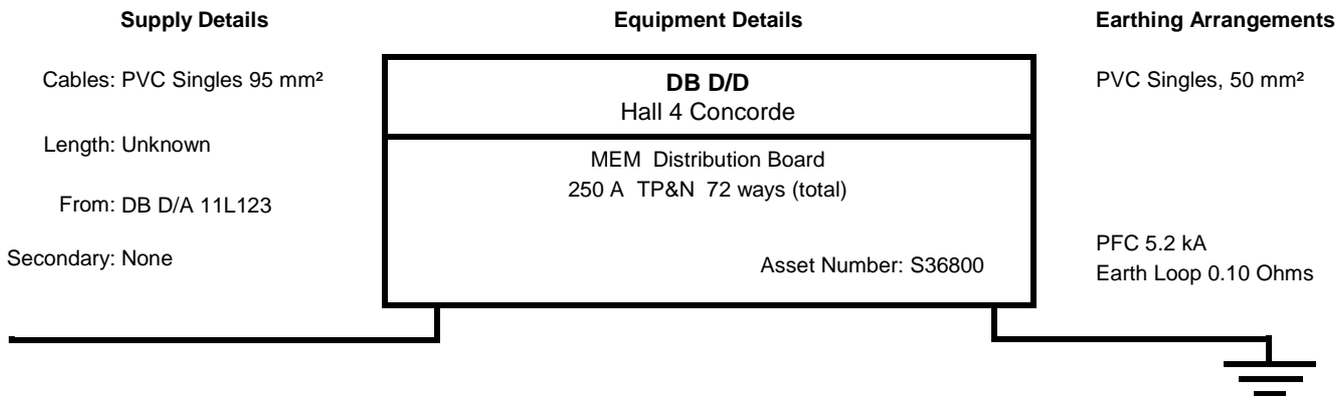


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Socket Pillar	1	S	2X2.5	MF	61009	32	C	10
1	L2	Sockets Pillar	3	S	2X2.5	MF	61009	32	C	10
1	L3	Sockets Pillar	3	S	2X2.5	MF	61009	32	C	10
2	L1	Sockets Pillar	2	S	2X4	MF	61009	32	C	10
2	L2	Sockets Pillar	2	S	2X4	MF	61009	32	B	10
2	L3	H/L Smoke Beams	L	S	1.5	1.5	60898	6	C	10
3	L123	Isolator Fan	1	S	1.5	1.5	60898	16	C	10
4	L1	FCU Security Panel	1	S	2.5	2.5	60898	10	C	10
4	L2	Blank	-	-	-	-	-	-	-	-
4	L3	Isolator A/C Unit	1	SWA	4	4	60898	32	C	10
5	L123	Isolator Hoist	1	SWA	4	CS	60898	16	C	10
6	L1	Isolator A/C Unit Learning Centre	1	SWA	6	6	60898	32	C	10
6	L2	Isolator A/C Unit Classroom	1	SWA	4	4	60898	32	C	10
6	L3	Socket Below	1	S	2.5	2.5	60898	20	B	10

Circuit Schedule

[13]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Blank	-	-	-	-	-	-	-	-
1	L2	LX9 (4) LX12 (3) LX20 (2) H/L	3	S	6	6	60898	16	C	10
1	L3	LX21 (1,2,3) H/L	3	S	4	4	60898	16	C	10
2	L1	Unknown	L	S	2.5	2.5	60898	6	C	10
2	L2	Runway Lights	20	S	2.5	2.5	60898	6	C	10
2	L3	LX14 (2,3) H/L	2	S	2.5	2.5	60898	16	C	10
3	L1	LX13 (3) H/L	1	S	2.5	2.5	60898	10	C	10
3	L2	Concorde Wheel Lights	2	S	4	4	60898	6	C	10
3	L3	LX11 (4) LX12 (1) H/L	2	S	4	4	60898	10	C	10
4	L1	Concorde Wheel Lights	2	S	2.5	2.5	60898	6	C	10
4	L2	LX16 (2,3,4) H/L	3	S	2.5	2.5	60898	16	C	10
4	L3	Spare	-	-	-	-	60898	10	C	10
5	L1	LX6 (4) H/L	1	S	2.5	2.5	60898	10	C	10
5	L2	Unknown	L	S	2.5	2.5	60898	16	C	10
5	L3	Sea Harrier Lights L/H/S	2	S	2.5	2.5	60898	16	C	10
6	L1	LX15 (1,2,5) H/L	2	S	2.5	2.5	60898	16	C	10
6	L2	Spare	-	-	-	-	60898	10	C	10
6	L3	Sea Harrier Lights L/H/S	2	S	2.5	2.5	60898	16	C	10
7	L1	LX14 (1) LX19 (1) H/L	2	S	2.5	2.5	60898	16	C	10
7	L2	Sea Harrier Lights R/H/S	2	S	2.5	2.5	60898	16	C	10
7	L3	LX6 (1) H/L	1	S	2.5	2.5	60898	10	C	10
8	L1	H/L Lights Above Sea Barrier	5	S	2.5	2.5	60898	16	C	10
8	L2	Sea Harrier Lights R/H/S	2	S	2.5	2.5	60898	16	C	10
8	L3	LX10 (2) LX13 (1) H/L	2	S	1.5	1.5	60898	10	C	10
9	L1	LX19 (3) H/L	1	S	2.5	2.5	60898	16	C	10

Circuit Schedule

[13]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
9	L2	LX15 (4,6) H/L	1	S	2.5	2.5	60898	16	C	10
9	L3	Unknown	2	S	4	4	60898	16	C	10
10	L1	Blank	-	-	-	-	-	-	-	-
10	L2	LX10 (4) H/L	1	S	1.5	1.5	60898	10	C	10
10	L3	LX8 (3,4) H/L	2	S	2.5	2.5	60898	16	C	10
11	L1	LX7 (3,4) H/L	2	S	2.5	2.5	60898	16	C	10
11	L2	LX11 (1,2) H/L	1	S	1.5	1.5	60898	16	C	10
11	L3	Spare	-	-	-	-	60898	10	C	10
12	L1	LX7 (2) H/L	1	S	1.5	1.5	60898	10	C	10
12	L2	LX6 (7) H/L	1	S	2.5	2.5	60898	16	C	10
12	L3	POD No 6	1	S	1.5	1.5	60898	6	C	10
13	L1	Track Lights Introduction	3	S	2.5	2.5	60898	16	C	10
13	L2	LX2 (2,3) H/L	2	S	2.5	2.5	60898	16	C	10
13	L3	Unknown	L	S	2.5	2.5	60898	16	C	10
14	L1	Track Lights Introduction	2	S	2.5	2.5	60898	16	C	10
14	L2	LX2 (1) H/L	1	S	2.5	2.5	60898	10	C	10
14	L3	Unknown	L	S	2.5	2.5	60898	10	C	10
15	L1	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
15	L2	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
15	L3	LX6 (2,5,6) H/L	3	S	2.5	2.5	60898	16	C	10
16	L1	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
16	L2	LX4 (3) LX9 (1) H/L	1	S	1.5	1.5	60898	10	C	10
16	L3	Unknown	L	S	2.5	2.5	60898	16	C	10
17	L1	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
17	L2	Contactor Sw	1	S	1.5	1.5	60898	6	C	10
17	L3	LX10 (3) H/L	1	S	1.5	1.5	60898	10	C	10
18	L1	LX4 (1) H/L	1	S	1.5	1.5	60898	10	C	10
18	L2	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
18	L3	Walkway Lights	23	S	2.5	2.5	60898	10	C	10
19	L1	Spare	-	-	-	-	60898	16	C	10
19	L2	Spare	-	-	-	-	60898	16	C	10
19	L3	Cables for Future Use (Spare)	L	S	2.5	2.5	60898	16	C	10
20	L1	Blank	-	-	-	-	-	-	-	-
20	L2	Unknown	2	S	2.5	2.5	60898	16	C	10

Circuit Schedule

[13]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
20	L3	Blank	-	-	-	-	-	-	-	-
21	L1	Blank	-	-	-	-	-	-	-	-
21	L2	LX9 (1,3,5) H/L	3	S	2.5	2.5	60898	16	C	10
21	L3	Blank	-	-	-	-	-	-	-	-
22	L1	Blank	-	-	-	-	-	-	-	-
22	L2	Track Lights Introduction	1	S	1.5	1.5	60898	10	C	10
22	L3	Blank	-	-	-	-	-	-	-	-
23	L123	Blank	-	-	-	-	-	-	-	-
24	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

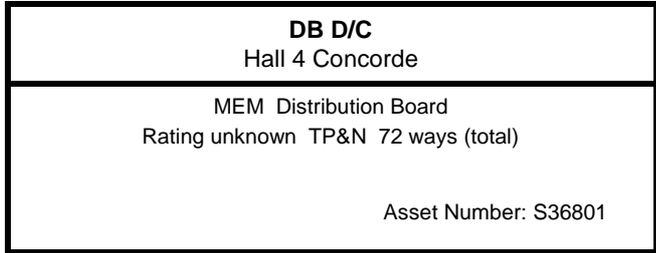
[14]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 95 mm²
 Length: 1 metre
 From: DB D/A 12L123
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 50 mm²
 PFC 4.2 kA
 Earth Loop 0.10 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Unknown	L	S	2.5	2.5	60898	16	C	10
1	L2	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
1	L3	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
2	L1	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
2	L2	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
2	L3	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
3	L1	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
3	L2	Unknown	L	S	2.5	2.5	60898	16	C	10
3	L3	Uplighters H/L	1	S	2.5	2.5	60898	16	C	10
4	L1	AV Theatre Sockets	3	S	6	6	60898	16	C	10
4	L2	LX5 Plug 3 H/L	1	S	1.5	1.5	60898	10	C	10
4	L3	Cables for Future Use (Sare)	-	S	2.5	2.5	60898	10	C	10
5	L1	Unknown	L	S	4	4	60898	10	C	10
5	L2	LX5 Plug 1 H/L	1	S	1.5	1.5	60898	10	C	10
5	L3	Cables for Future Use (Spare)	-	S	4	4	60898	10	C	10
6	L1	POD No 10 Sear Barrier	1	S	1.5	1.5	60898	10	C	10
6	L2	POD No 5	1	S	1.5	1.5	60898	6	C	10
6	L3	POD No 4	1	S	1.5	1.5	60898	6	C	10
7	L1	POD No 8	1	S	1.5	1.5	60898	10	C	10
7	L2	POD No 2	1	S	1.5	1.5	60898	10	C	10
7	L3	Cables for Future Use (Spare)	-	S	2.5	2.5	60898	10	C	10
8	L1	Concorde Showcase (Spare)	1	S	2.5	2.5	60898	16	C	10
8	L2	Concorde Showcase (Spare)	1	S	2.5	2.5	60898	16	C	10
8	L3	POD No 7	1	S	1.5	1.5	60898	6	C	10
9	L1	Spare	-	-	-	-	60898	10	C	10

Circuit Schedule

[14]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
9	L2	Lights Concorde Engine	4	S	1.5	1.5	60898	10	C	10
9	L3	Harrier Showcase	2	S	2.5	2.5	60898	10	C	10
10	L1	Spare	6	S	1.5	1.5	60898	6	C	10
10	L2	Spare	-	-	-	-	60898	6	C	10
10	L3	Cables for Future Use (Spare)	-	-	-	-	60898	10	C	10
11	L1	CSTOL AV Lights	1	S	4	4	60898	6	C	10
11	L2	Spare	-	-	-	-	60898	6	C	10
11	L3	Spare	-	-	-	-	60898	10	C	10
12	L1	VSTOL 6A	L	S	4	4	60898	6	C	10
12	L2	Speed AV - Unknown	L	S	4	4	60898	6	C	10
12	L3	Cables for Future Use (Spare)	-	-	-	-	60898	10	C	10
13	L1	Unknown	L	S	4	4	60898	6	C	10
13	L2	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
13	L3	Blank	-	-	-	-	-	-	-	-
14	L1	Flood No 1	1	S	4	4	60898	10	C	10
14	L2	Flood No 2	1	S	2.5	2.5	60898	10	C	10
14	L3	Flood No 3	1	S	2.5	2.5	60898	10	C	10
15	L1	Flood No 4	1	S	2.5	2.5	60898	10	C	10
15	L2	Flood No 5	1	S	2.5	2.5	60898	10	C	10
15	L3	Flood No 6	1	S	4	2.5	60898	10	C	10
16	L1	Flood No 7	1	S	4	4	60898	10	C	10
16	L2	Flood No 8	1	S	4	4	60898	10	C	10
16	L3	Flood No 9	1	S	4	4	60898	10	C	10
17	L1	Flood No 10	1	S	4	4	60898	10	C	10
17	L2	Flood No 11	1	S	10	10	60898	10	C	10
17	L3	Flood No 12	1	S	4	4	60898	10	C	10
18	L1	Em Lights	7	S	1.5	1.5	60898	6	C	10
18	L2	Em Lights	L	S	1.5	1.5	60898	6	C	10
18	L3	Em Lights	L	S	1.5	1.5	60898	6	C	10
19	L1	Blank	-	-	-	-	-	-	-	-
19	L2	Contactor Sw Supply	1	S	1.5	1.5	60898	6	C	10
19	L3	Blank	-	-	-	-	-	-	-	-
20	L1	Pillar Sockets	3	S	2X4	MF	61009	32	C	10
20	L2	Spare	-	-	-	-	61009	32	C	10

Circuit Schedule

[14]

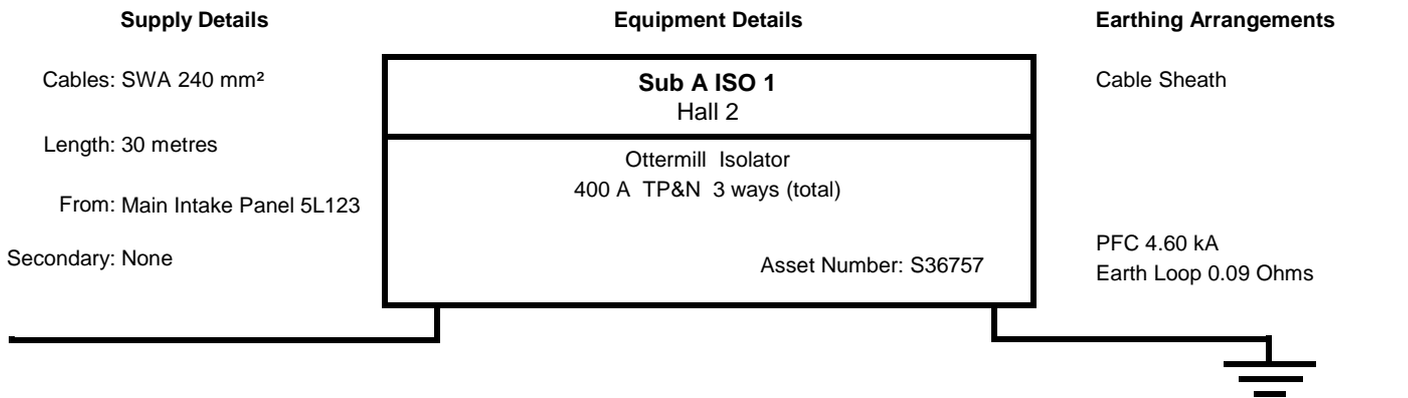
Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
20	L3	Spare	-	-	-	-	61009	32	C	10
21	L1	Pillar Sockets Near	5	S	2X2.5	2X2.5	61009	32	C	10
21	L2	Pillar Sockets Far	2	S	2X2.5	2X2.5	61009	32	C	10
21	L3	Spare	-	-	-	-	61009	32	C	10
22	L1	Sockets by Fire Exit	2	S	2X2.5	2X2.5	61009	32	C	10
22	L2	Spare	-	-	-	-	61009	32	C	10
22	L3	Spare	-	-	-	-	61009	32	C	10
23	L1	Security Cameras	L	S	2.5	2.5	60898	16	C	10
23	L2	Spare	-	-	-	-	60898	16	C	10
23	L3	Blank	-	-	-	-	-	-	-	-
24	L123	3 Phase Socket Below	1	S	6	6	60898	32	C	10

Circuit Schedule

[15]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Busbar S36758	1	BUSBAR	240	MF	88	200	2	80

Circuit Schedule

[16]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

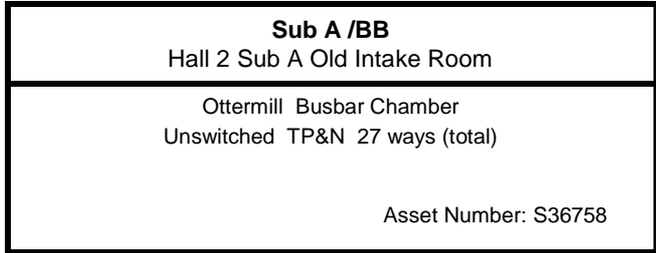
Supply Details

Cables: PVC Singles 120 mm²

 Length: 0.5 metres

 From: Sub A ISO 1 1L123 via C/O Switch
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 16 mm²

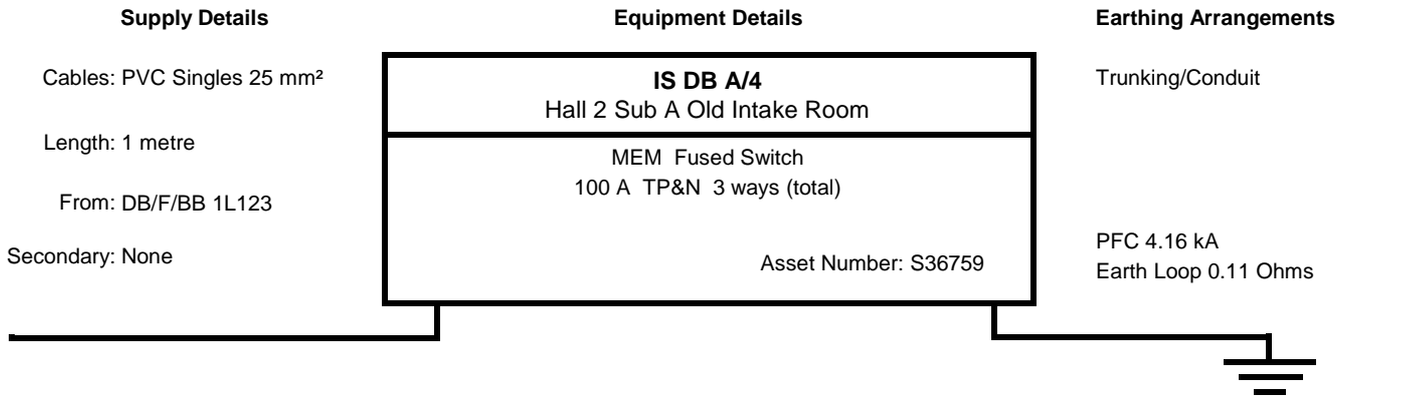
 PFC 4.64 kA
 Earth Loop 0.10 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Isolator DB A/4 S36759	1	S	25	MF	-	-	-	-
2	L123	Isolator DB A/1 & 2 S36760	1	S	25	MF	-	-	-	-
3	L123	Isolator DB A/5 & 7 S36761	1	S	25	MF	-	-	-	-
4	L123	DB A/ Above S36767	1	PVC/PVC	25	16	-	-	-	-
5	L123	Isolator DB A/8 & 9 S36762	1	S	25	MF	-	-	-	-
6	L123	Isolator DB A/1 S36763	1	S	25	MF	-	-	-	-
7	L123	Isolator DB A/10 S36766	1	PVC/PVC	25	MF	-	-	-	-
8	L123	Isolator DB A/3 S36764	1	S	95	MF	-	-	-	-
9	L123	Isolator DB A/12 S36765	1	S	6	MF	-	-	-	-

Circuit Schedule

[17]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

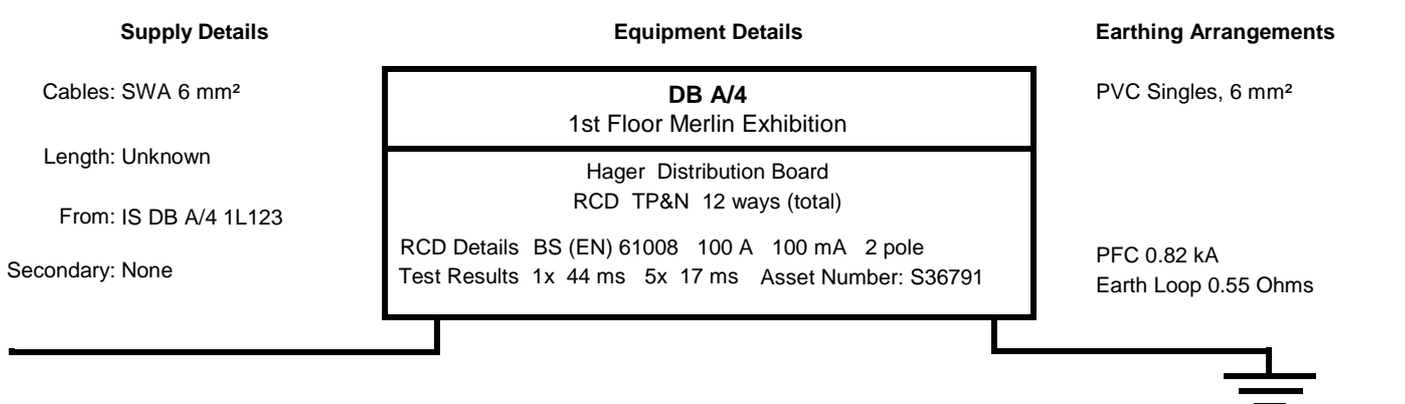


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/4 S36791	1	SWA	6	6	88	32	2	80

Circuit Schedule

[18]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

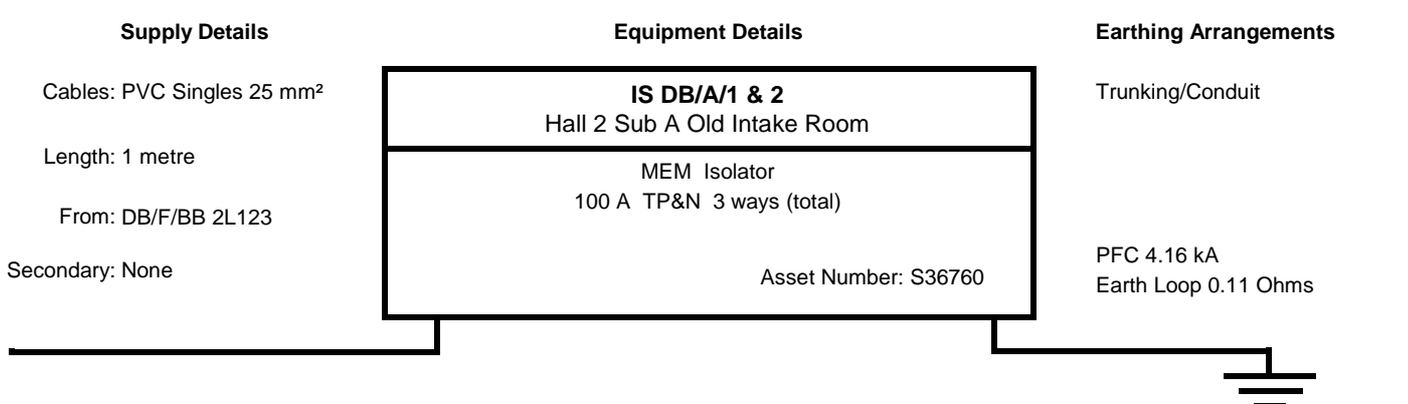


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Power Radar Monitor & Ceiling	2	T+E	2.5	1.5	60898	16	B	10
1	L2	Power End Pod TV Monitor	1	T+E	2.5	1.5	60898	16	B	10
1	L3	Power DVD Players Below	2	T+E	2.5	1.5	60898	16	B	10
2	L1	End Pod Plasma Screen	1	T+E	2.5	1.5	60898	16	B	10
2	L2	Power Central Feature	4	T+E	2.5	1.5	60898	16	B	10
2	L3	Bottom of Stairs DB A/21	7	SWA	4	2.5	60898	32	B	10
3	L1	Lighting Sonar & Ads Pods	15	T+E	1.5	1	60898	6	B	10
3	L2	Lighting CCU Ring Over TV (Txs)	3	T+E	2.5	1.5	60898	10	D	10
3	L3	Power Sonar & Ads Pods	2	T+E	2.5	1.5	60898	10	B	10
4	L1	Lighting Ring Over Plasma TV (Txs)	3	T+E	2.5	1.5	60898	10	D	10
4	L2	Lighting Central Feature	3	T+E	2.5	1.5	60898	10	D	10
4	L3	Lighting & Power Torpedo Display	2	T+E	2.5	1.5	60898	10	B	10

Circuit Schedule

[19]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/1 S36824	1	S	25	MF	88	100	2	80
1	L123	Switch Fuse DB A/2 S36822 via DB A/1	1	SWA	25	CS	88	100	2	80

Circuit Schedule

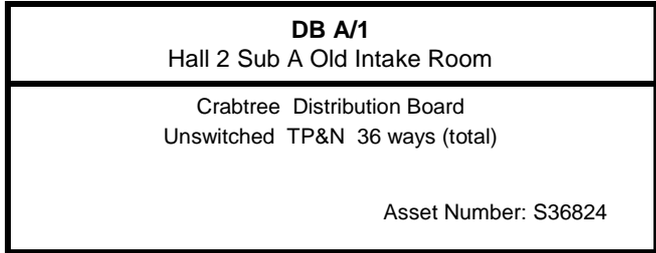
[20]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 25 mm²
 Length: 1.5 metres
 From: IS DB/A/1 & 2 1L123
 Secondary: None

Equipment Details



Earthing Arrangements

Trunking/Conduit
 PFC 3.88 kA
 Earth Loop 0.12 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Old Supply - No Longer in Use	L	S	1.5	L	3871	5	C	3
1	L2	High Bay Lights Carrier Side	5	S	2X1.5	1.5	3871	10	C	3
1	L3	Conservation DB A/15 S36815	1	T+E	6	2.5	3871	50	C	3
2	L1	Old Supply - No Longer in Use	L	S	1.5	L	3871	5	C	3
2	L2	Spare	-	-	-	-	3871	10	C	3
2	L3	Old Supply - No Longer in Use	L	S	1.5	L	3871	10	C	3
3	L1	Old Supply - No Longer in Use	L	S	1.5	L	3871	5	C	3
3	L2	Blank	-	-	-	-	-	-	-	-
3	L3	High Bay Lights Dennis White Gallery	5	S	2X1.5	1.5	3871	10	C	3
4	L1	Old Supply - No Longer in Use	L	S	1.5	L	3871	5	C	3
4	L2	Spare	-	-	-	-	3871	10	C	3
4	L3	Old Supply - No Longer in Use	L	S	1.5	L	3871	10	C	3
5	L1	DB A/17 Korea S36811	1	S	2X2.5	L	3871	30	C	3
5	L2	Spare	-	-	-	-	3871	30	C	3
5	L3	Socket by Door to Coastguard Rescue	L	S	2X2.5	L	3871	30	C	3
6	L1	High Bay Lights Duer Martlett	L	S	2X2.5	1.5	3871	30	C	3
6	L2	High Bay Lights	4	S	2.5	L	3871	15	C	3
6	L3	High Bay Lights Upper Battle Atlantic	4	S	2.5	1.5	3871	30	C	3
7	L1	Old Supply - No Longer in Use	L	S	2.5	L	3871	15	C	3
7	L2	Spare	-	-	-	-	3871	30	C	3
7	L3	Sockets Pillars Opposite	3	S	2X2.5	MF	3871	30	C	3
8	L1	Blank	-	-	-	-	-	-	-	-
8	L2	Blank	-	-	-	-	-	-	-	-
8	L3	Wren DB A/14/RCD T44664	1	SWA	6	6	3871	30	-	-
9	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[20]

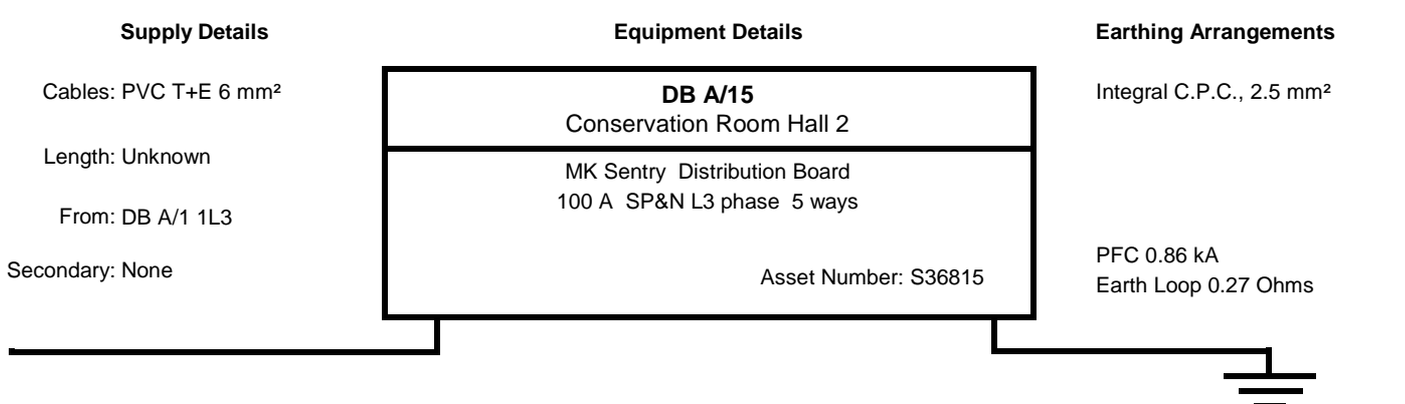
Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
10	L123	Blank	-	-	-	-	-	-	-	-
11	L123	Blank	-	-	-	-	-	-	-	-
12	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[21]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets this Wall	2	T+E	2X2.5	2X1.5	60898	32	B	6
2	L3	Sockets other Walls	5	T+E	2X2.5	2X1.5	60898	32	B	6
3	L3	Radial in Store	9	T+E	2.5	1.5	60898	20	B	6
4	L3	Office Lights	16	T+E	1.5	1.5	60898	6	B	6
5	L3	Store Lights	11	T+E	1.5	1.5	60898	6	B	6

Circuit Schedule

[22]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 6 mm²
 Length: Unknown
 From: DB A/1 5L1
 Secondary: None

Equipment Details

DB A/17
 Carrier Exhibition Korea End

 Crabtree Distribution Board
 RCD SP&N L1 phase 6 ways
 RCD Details BS (EN) 4293 100 A 30 mA 2 pole
 Test Results 1x 38 ms 5x 13 ms Asset Number: S36811

Earthing Arrangements

Integral C.P.C., 2.5 mm²

 PFC 0.52 kA
 Earth Loop 0.44 Ohms

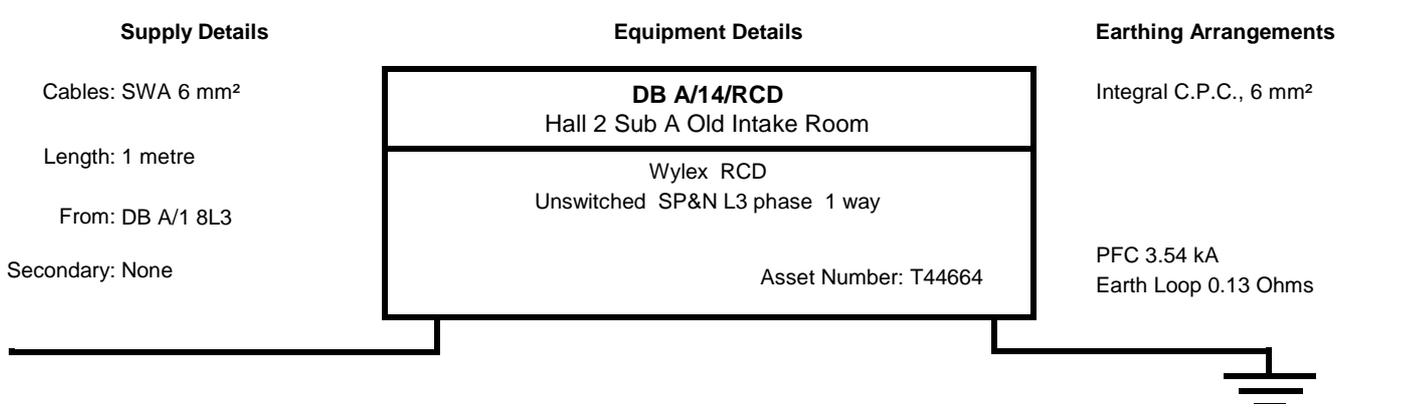


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Spare	-	-	-	-	3871	6	1	6
2	L1	Spare	-	-	-	-	3871	6	1	6
3	L1	Korea Hut	L	FLEX	1.5	1.5	3871	6	1	6
4	L1	Track Lighting Far	2	FLEX	1.5	1.5	3871	20	1	6
5	L1	Track Lighting Middle	2	FLEX	1.5	1.5	3871	20	1	6
6	L1	Track Lighting Near	2	FLEX	1.5	1.5	3871	32	1	6

Circuit Schedule

[23]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

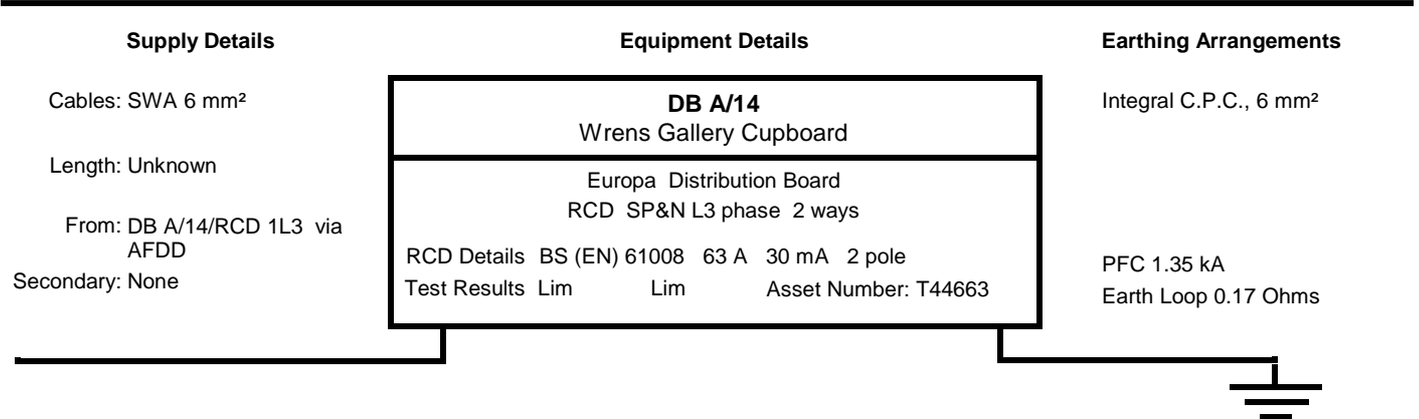


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Wrens Gallery Cupboard T44663	1	SWA	6	6	61009	32	B	6

Circuit Schedule

[24]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

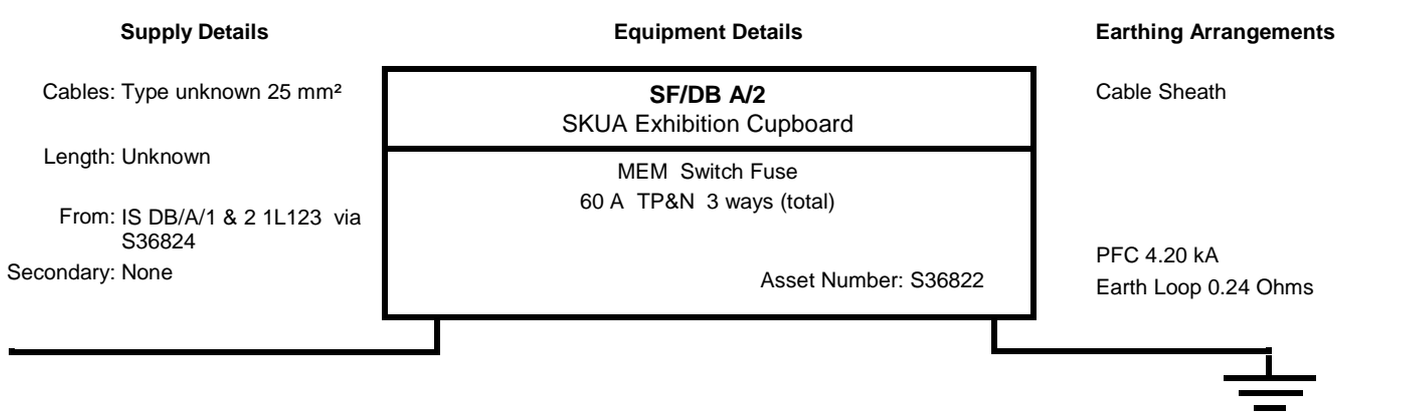


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Floor Sockets	1	S	2.5	1.5	60898	16	B	6
2	L3	Lighting Track/Sockets	-	S	1.5	1.5	60898	6	C	10

Circuit Schedule

[25]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

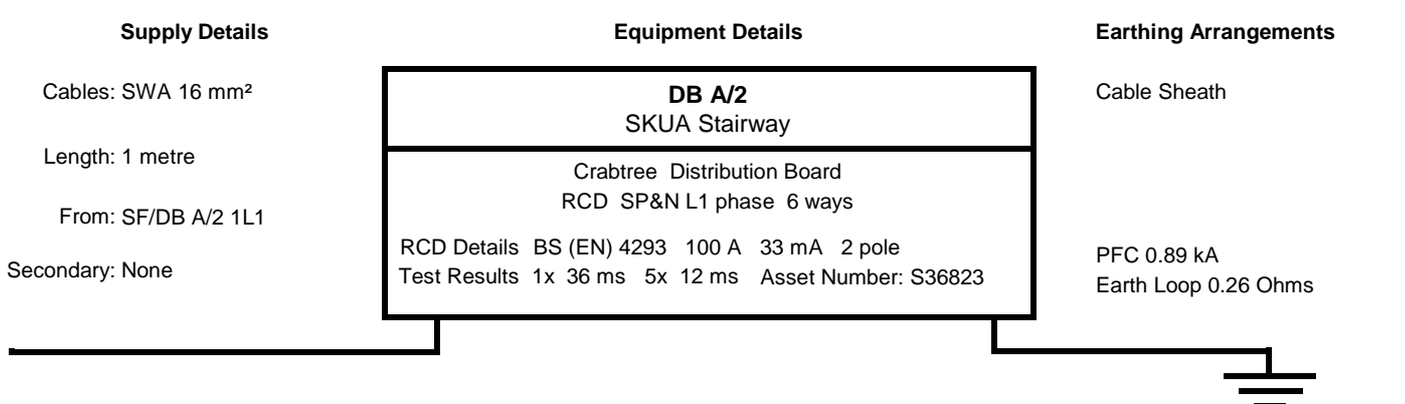


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L2	DB A/2 S36823	1	SWA	16	CS	L	L	L	L	

Circuit Schedule

[26]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

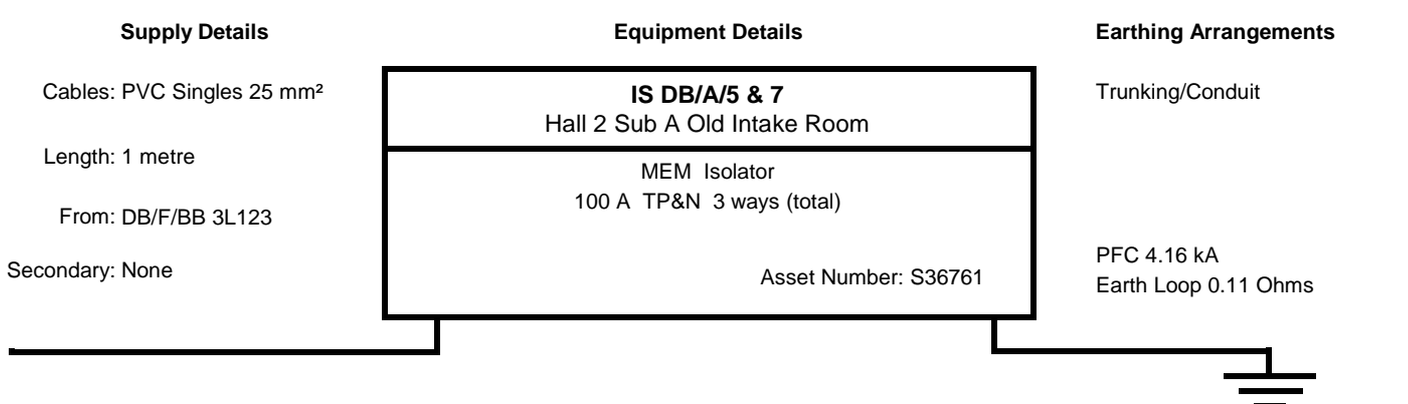


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1		LHS Radial & CCTV	L	T+E	2.5	1.5	3871	20	1	3
2		RHS Radial	L	T+E	2.5	1.5	3871	20	1	3
3		Eye Ball Lights	12	T+E	1.5	1	3871	6	1	3
4		LHS Fluorescents	3	T+E	1.5	1	3871	6	1	3
5		RHS Fluorescents	3	T+E	1.5	1	3871	6	1	3
6		Emergency Lights	6	T+E	1.5	1	3871	6	1	3

Circuit Schedule

[27]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

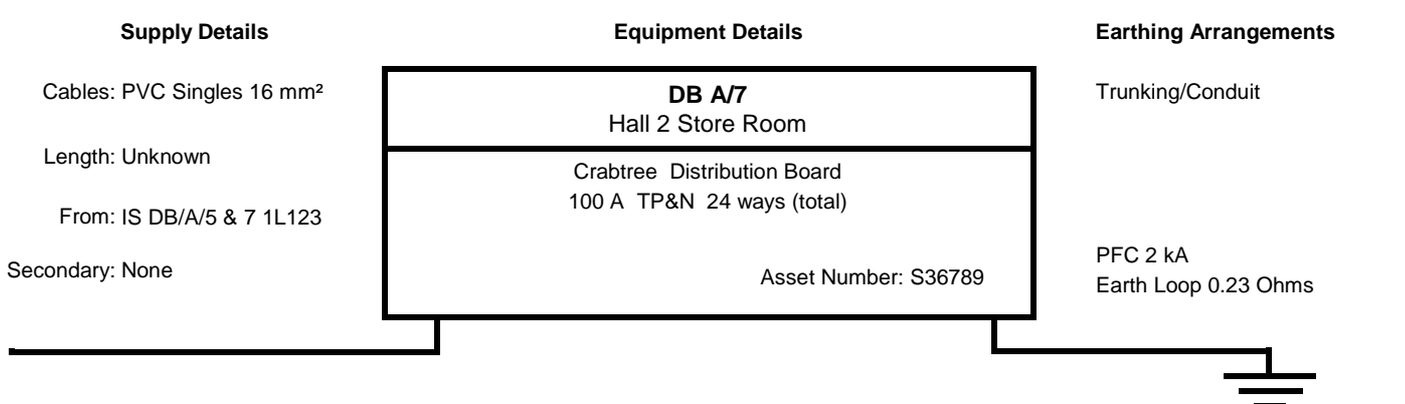


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	S36789 DB A/7, S36790 I52/DB A/5	2	S	16	MF	88	63	2	80

Circuit Schedule

[28]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Emergency Lights Hall 2	4	T+E	2X1.5	2X1	3871	10	C	3
1	L2	Lights in Cupboard	3	T+E	1.5	1	3871	10	C	3
1	L3	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
2	L1	Emergency Lights in CM Rm/Library	L	T+E	1.5	1	3871	10	C	3
2	L2	Single Socket Rm 28	1	T+E	2.5	1.5	3871	15	C	3
2	L3	Spare	-	-	-	-	3871	50	C	3
3	L1	Lights Far End Library	17	T+E	1.5	1	3871	10	C	3
3	L2	TV Socket via Switch Below	1	T+E	2.5	1.5	3871	15	C	3
3	L3	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
4	L1	Sockets Library Soffan Rm & Top of Library	4	T+E	2X2.5	2X1.5	3871	30	C	3
4	L2	Sockets Corridor & Acquisition Rm	4	T+E	2X2.5	2X1.5	3871	30	C	3
4	L3	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
5	L1	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
5	L2	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
5	L3	Double Socket Far End of Library	1	T+E	2.5	1.5	3871	15	C	3
6	L1	Heater Point Room 118	1	T+E	2.5	1.5	3871	30	C	3
6	L1	Heater Point Room 118	1	T+E	2.5	1.5	3871	30	C	3
6	L1	Sockets Room 28	L	T+E	2.5	1.5	3871	30	C	3
6	L2	Socket Room 28	2	T+E	2.5	1.5	3871	20	C	3
6	L3	4 Board DB A/16 T44667	1	T+E	2.5	1.5	3871	15	C	3
7	L1	Unidentified	L	T+E	2.5	1.5	3871	15	C	3
7	L2	Single Socket by Right of Room 120	1	T+E	2.5	1.5	3871	15	C	3
7	L3	Double Socket on Beam to Right	1	T+E	2.5	1.5	3871	20	C	3
8	L1	Spare	-	-	-	-	3871	30	C	3
8	L2	Power Curators Room 120 & Extract Fan	6	T+E	2X2.5	2X1.5	3871	30	C	3

Circuit Schedule

[28]

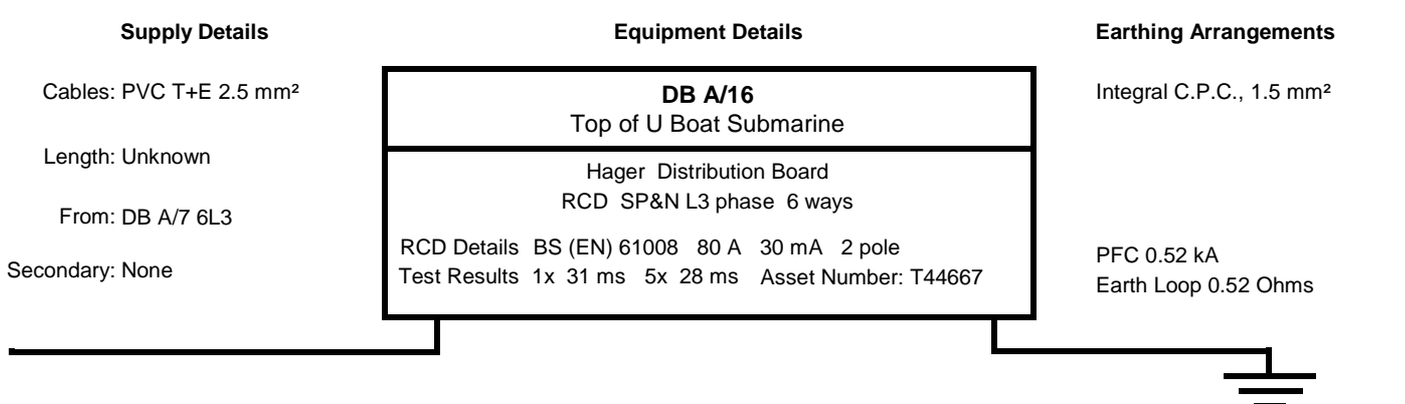
Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
8	L3	Lights Curators Room 120 & Em	5	T+E	1.5	1.5	3871	5	C	3

Circuit Schedule

[29]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

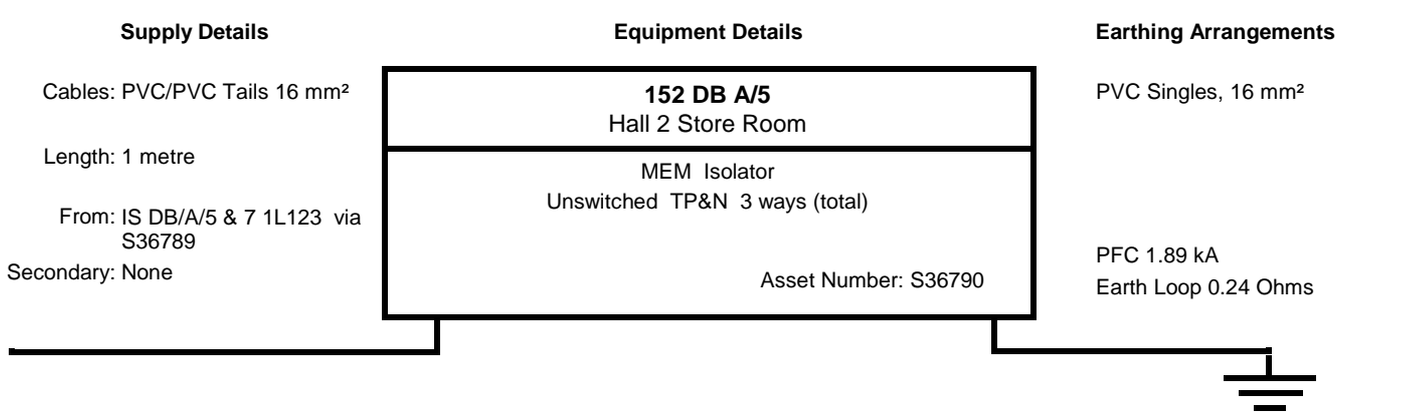


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Socket Below	1	T+E	2.5	1.5	60898	16	B	3
2	L3	Spare	-	-	-	-	60898	16	B	3
3	L3	Feed to Lighting L/H/S	1	T+E	1.5	1	60898	6	B	3
4	L3	Lights	2	T+E	1.5	1	60898	6	B	6
5	L3	Spare	-	-	-	-	60898	6	B	10

Circuit Schedule

[30]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

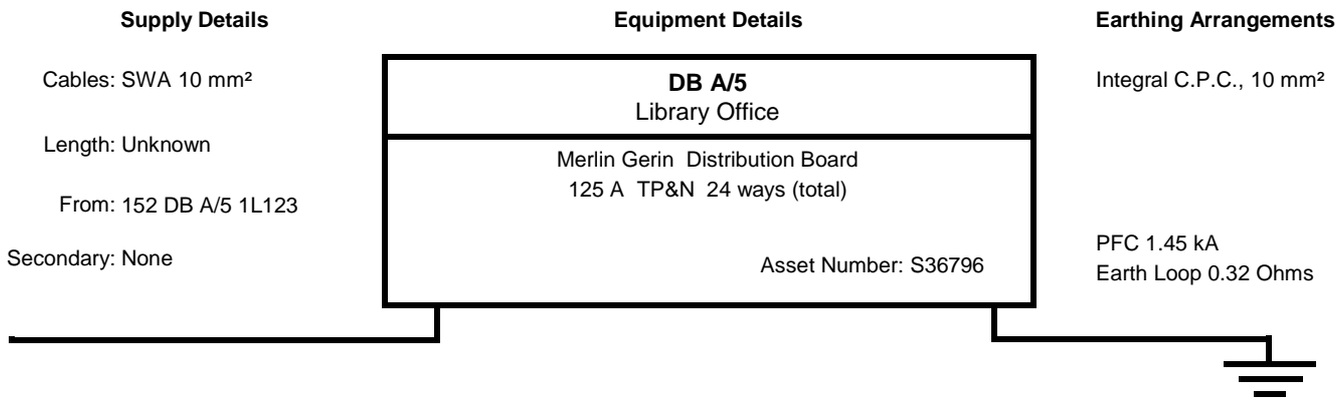


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/5 S38796	1	SWA	10	10	88	63	2	80

Circuit Schedule

[31]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

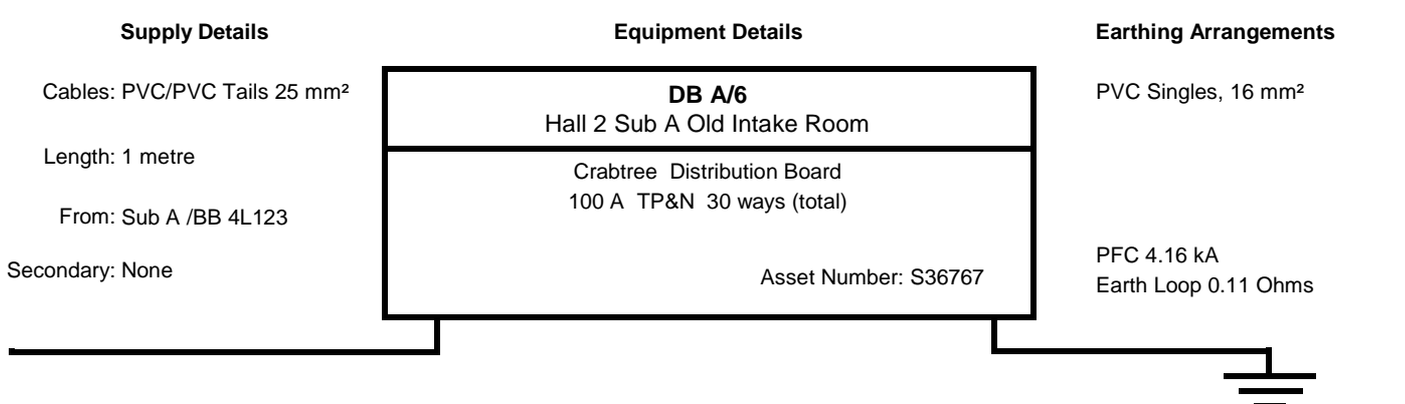


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Sockets this Rm & End Office	5	T+E	2X2.5	2X1.5	60898	32	B	10
1	L2	Lights Under Ramp & End of Library& Emergency Lts	10	T+E	1.5	1	60898	6	B	10
1	L3	Lights this Room & End Office	18	T+E	2X1.5	2X1.5	60898	10	B	10
2	L1	Computer Sockets this Rm & End Rm	11	T+E	2X2.5	2X1.5	60898	32	B	10
2	L2	Sockets Retail Manager	L	T+E	2X2.5	2X1.5	60898	32	B	10
2	L3	Lights Retail Managers Office	4	T+E	2X1.5	2X1	60898	6	B	10
3	L1	Blank	-	-	-	-	-	-	-	-
3	L2	Sockets SOFs	3	T+E	2.5	1.5	60898	20	B	10
3	L3	Unidentified	L	T+E	2.5	1.5	60898	20	B	10
4	L1	Unidentified	L	T+E	2.5	1.5	60898	20	B	10
4	L2	Unidentified	L	T+E	2.5	1.5	60898	20	B	10
4	L3	Feed to Time Clock	1	T+E	2.5	1.5	60898	6	B	10
5	L1	Blank	-	-	-	-	-	-	-	-
5	L2	Em Lights in this Office	4	T+E	2X1.5	2X1	60898	6	B	10
5	L3	Blank	-	-	-	-	-	-	-	-
6	L1	Lights Study & End of Library	8	T+E	2.5	1.5	60898	10	B	10
6	L2	Office L/H/S & Emergency Lights 26/27	12	T+E	2.5	1.5	60898	16	B	10
6	L3	Lights Research Room	3	T+E	1.5	1	60898	6	B	10
7	L1	Data Network Socket	1	T+E	2.5	1.5	60898	16	D	10
7	L2	Blank	-	-	-	-	-	-	-	-
7	L3	Blank	-	-	-	-	-	-	-	-
8	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[32]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Blank	-	-	-	-	-	-	-	-
2	L1	Blank	-	-	-	-	-	-	-	-
2	L2	Emergency Lighting Switch Room, Kamikaze	3	S	1.5	1.5	3871	10	C	3
2	L3	Kamikaze Model Ship & Above	2	S	1.5	1.5	3871	10	C	3
3	L1	Lights Top of Stairs Viewing Gallery Merlin Area	6	S	2X1.5	2X1.5	3871	5	2	3
3	L2	Strip Lights Top Floor	10	S	1.5	1.5	3871	10	2	3
3	L3	Lights Emergency Stairwell	L	S	2X1.5	2X1.5	3871	5	2	3
4	L1	High Level Sockets Viewing Area	3	S	2.5	2.5	3871	20	2	3
4	L2	Sockets Switch Room & Rear Lights Bays 3, 4 & 5	14	FLEX	2.5	2.5	3871	20	2	3
4	L3	Sockets Bay 2 Ground Floor	2	S	2.5	2.5	3871	20	2	3
5	L1	Socket Bay 6 Ground Floor	1	S	2.5	2.5	3871	20	2	3
5	L2	Socket Bay 4 & 5 Ground Floor	4	S	2.5	2.5	3871	20	2	3
5	L3	Brush With War Lights Con End Sockets	3	S	2.5	2.5	3871	20	2	3
6	L123	Blank	-	-	-	-	-	-	-	-
7	L1	Projector Spur Opposite	1	T+E	2.5	1.5	3871	10	2	3
7	L2	Spare	-	-	-	-	3871	5	2	3
7	L3	Lights Sodium Bay 1,2,3	3	S	1.5	1.5	3871	10	2	3
8	L1	Lights Sodium Bay 4,5,6	3	S	1.5	1.5	3871	10	2	3
8	L2	Not Found	L	S	1.5	1.5	3871	5	2	3
8	L3	Rear Row Strip Lights 1st Floor	10	S	1.5	1.5	3871	10	2	3
9	L1	Not Found	L	S	1.5	1.5	3871	5	2	3
9	L2	Fire Exit Door CCTV Merlin	2	S	2.5	2.5	3871	20	2	3
9	L3	Not Found	L	S	2.5	2.5	3871	20	2	3
10	L1	Sockets Bay 4,5,6 1st Floor	3	S	2.5	2.5	3871	20	2	3
10	L2	Sockets Bay 1 Ground Floor	1	S	2.5	2.5	3871	20	2	3

Circuit Schedule

[32]

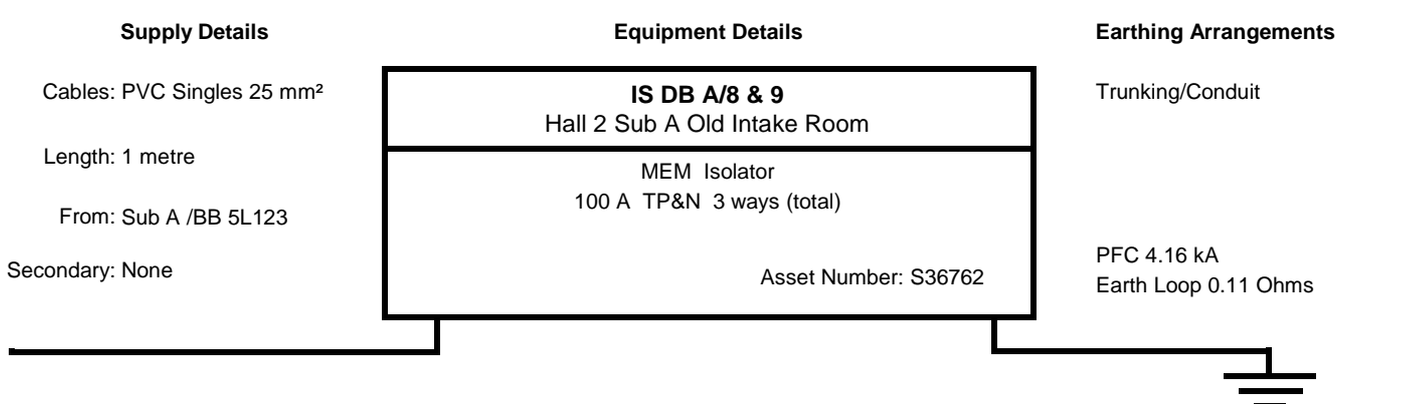
Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
10	L3	Sockets Bay 3 Ground Floor	2	S	2.5	2.5	3871	20	2	3

Circuit Schedule

[33]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

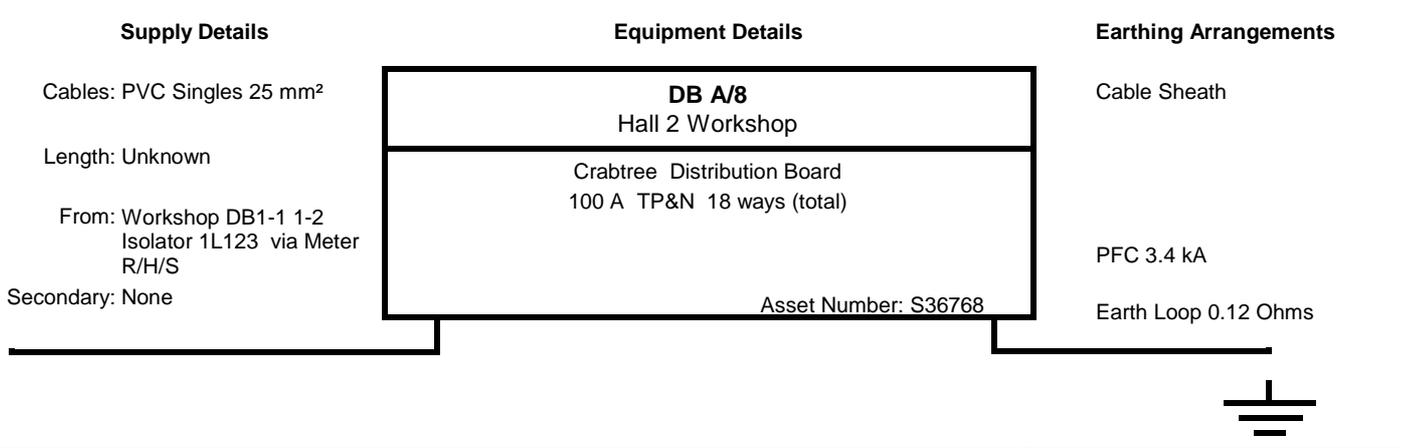


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/8 S36768	1	S	16	MF	88	63	2	80
1	L123	DB A/9 S36769 via DB A/8 Main Switch	1	PVC/PVC	16	MF	88	63	2	80

Circuit Schedule

[34]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

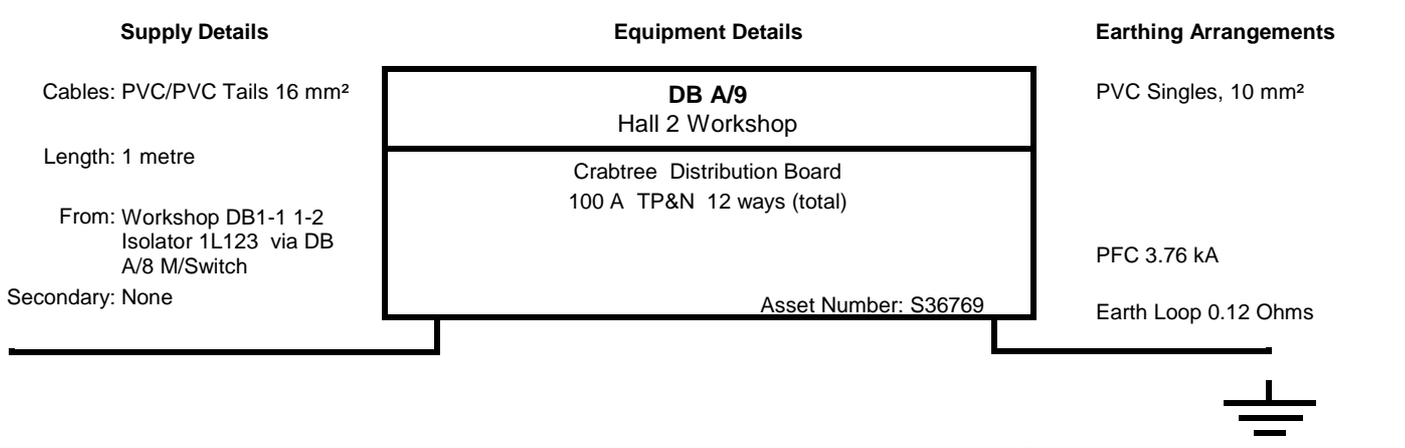


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Unidentified	L	S	2.5	1.5	3871	20	2	3
1	L2	Lighting Track Harvard III	1	S	2.5	2.5	3871	20	2	3
1	L3	Track Light Over Emergency Exit	1	S	2.5	1.5	3871	10	2	3
2	L1	Dispatch Rider Track Lights	1	S	2.5	1.5	3871	10	2	3
2	L2	Track Lights Over Women in Aviation	2	S	2.5	1.5	3871	10	2	3
2	L3	Lights Rear Harvard III	2	S	2.5	1.5	3871	5	2	3
3	L123	Lathe No 2	1	S	2.5	1.5	3871	10	2	3
3	L123	Milling Machine	1	S	2.5	1.5	3871	10	2	3
4	L1	Power to Centre Bench	3	S	2.5	2.5	3871	20	2	3
4	L2	Lights Window End	8	S	2.5	2.5	3871	10	2	3
4	L2	Emergency Light Above Fire Exit	1	FLEX	1	1	3871	10	2	3
4	L3	Lights Door End	6	S	2.5	2.5	3871	10	2	3
5	L1	Socket R/H/S of Windows	1	S	2.5	2.5	3871	30	2	3
5	L1	Water Heater	1	S	2.5	2.5	3871	30	2	3
5	L23	Machine Hacksaw	1	S	2.5	2.5	3871	15	2	3
6	L1	Machine Hacksaw	1	S	2.5	2.5	3871	15	2	3
6	L2	Unidentified	L	S	10	10	3871	50	2	3
6	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[35]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

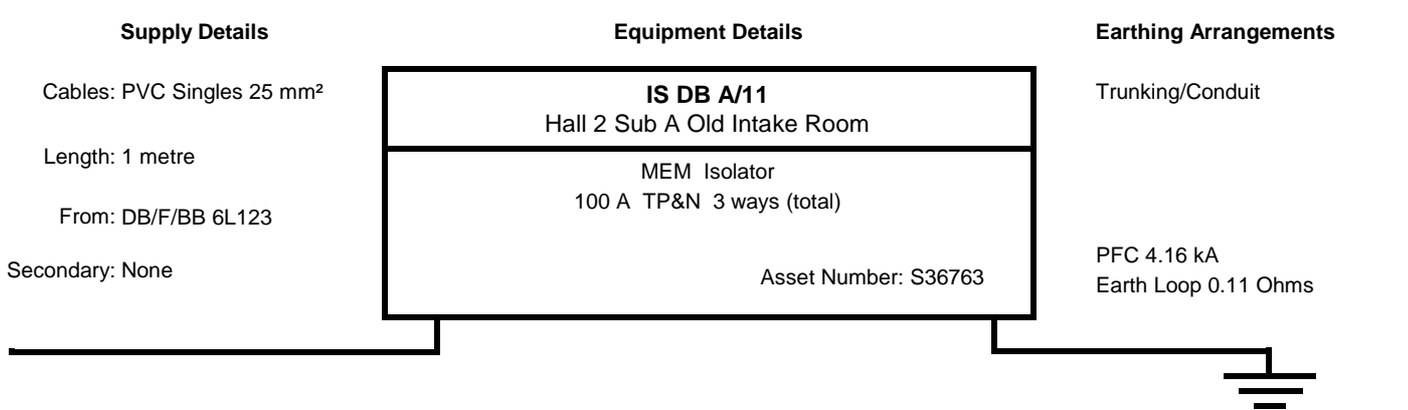


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Socket in Void L/H/S of WRNS 1st Floor	1	T+E	2.5	2.5	3871	5	C	3
1	L2	Heater 3 via Contactor	1	S	2.5	2.5	3871	20	C	3
1	L3	Heater 4 via Contactor	1	S	2.5	2.5	3871	20	C	3
2	L1	Heater 2 via Contactor	1	S	2.5	2.5	3871	20	C	3
2	L2	Heater 1 via Contactor	1	S	2.5	2.5	3871	20	C	3
2	L3	Contactor Below	1	S	2.5	2.5	3871	2	C	3
3	L1	Blank	-	-	-	-	-	-	-	-
3	L2	Unused in Joint Box in Void Above	1	FLEX	2.5	2.5	3871	10	C	3
3	L3	Bench Power R/H/S	1	S	2.5	2.5	3871	10	C	5
4	L123	Spare	-	-	-	-	3871	30	C	3

Circuit Schedule

[36]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

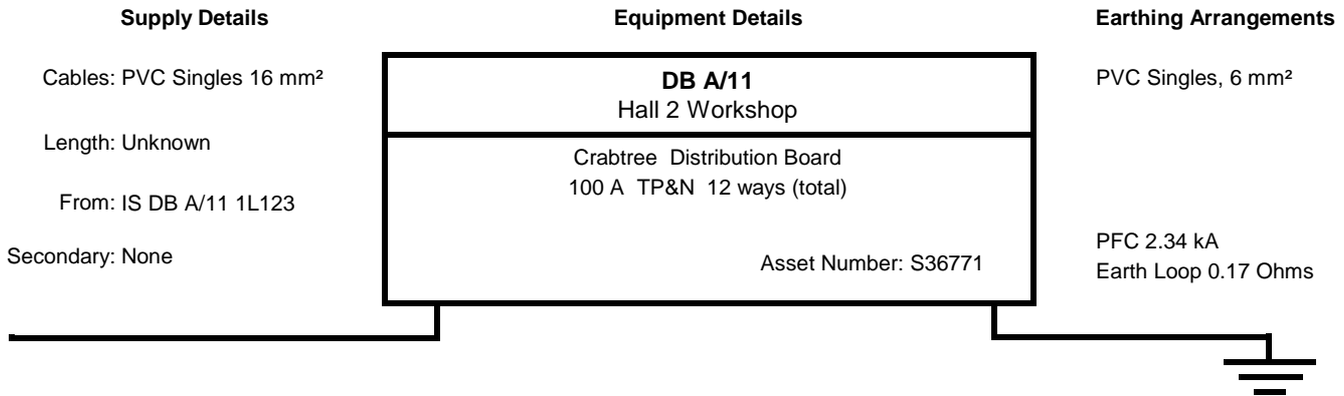


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L123	DB A/11 S36771	1	S	16	6	88	63	2	80	

Circuit Schedule

[37]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

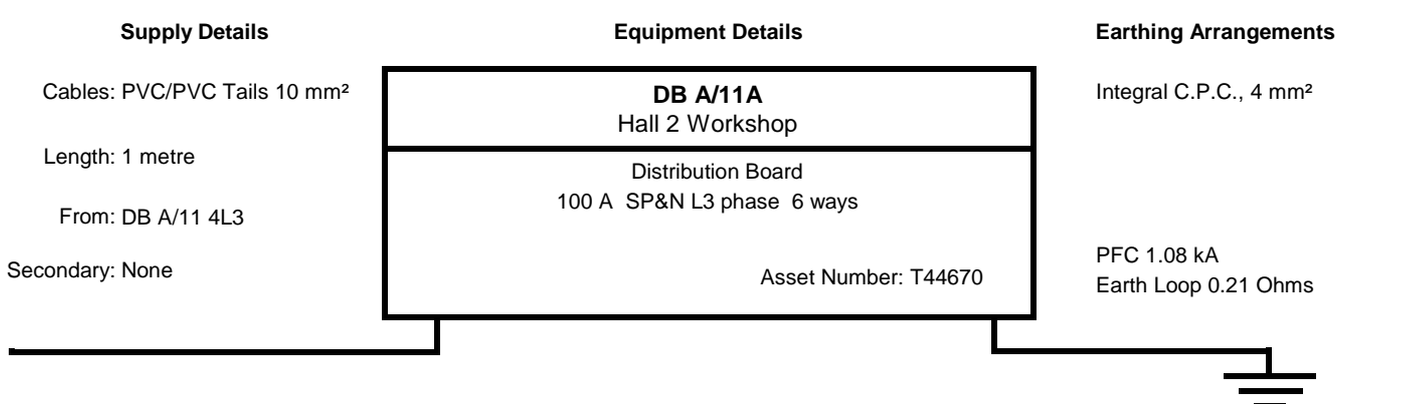


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Switch Fuse Above Crew Room Door	1	SWA	6	CS	3871	50	2	3
2	L1	Office Lights Adjacent & First Aid	6	T+E	1.5	1	3871	10	2	3
2	L2	Spare	-	-	-	-	3871	15	2	3
2	L3	Sockets Engineers Office, First Aid, Workshop	5	T+E	2X2.5	2X1.5	3871	30	2	3
3	L1	Blank	-	-	-	-	-	-	-	-
3	L2	Spare	-	-	-	-	3871	10	2	3
3	L3	Spare	-	-	-	-	3871	15	2	3
4	L1	Spare	-	-	-	-	3871	20	2	3
4	L2	Heater Engineers Office	1	T+E	2.5	1.5	3871	15	2	3
4	L3	DB A/11A	1	T+E	10	4	3871	40	2	3

Circuit Schedule

[38]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

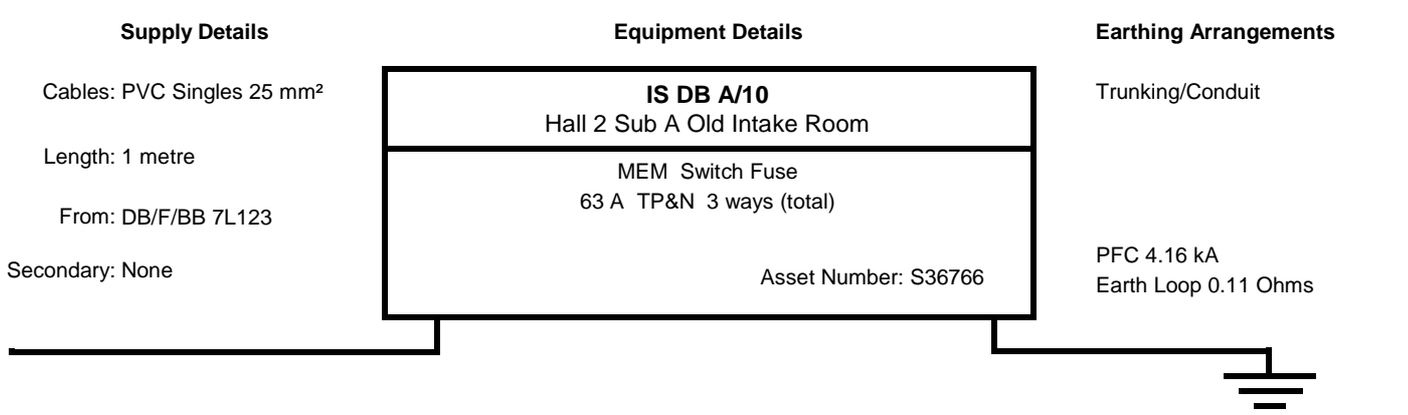


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets Mess Room Kitchen & TV	6	T+E	2X2.5	2X1.5	61009	32	B	6
2	L3	Sockets Below DB R/H/S Mess Room	5	T+E	2.5	1.5	61009	16	B	6
3	L3	Lights Workshop/Mess Room & Corridor	7	T+E	1.5	1.5	61009	6	B	6
4	L3	Blank	-	-	-	-	-	-	-	-
5	L3	Blank	-	-	-	-	-	-	-	-
6	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[39]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

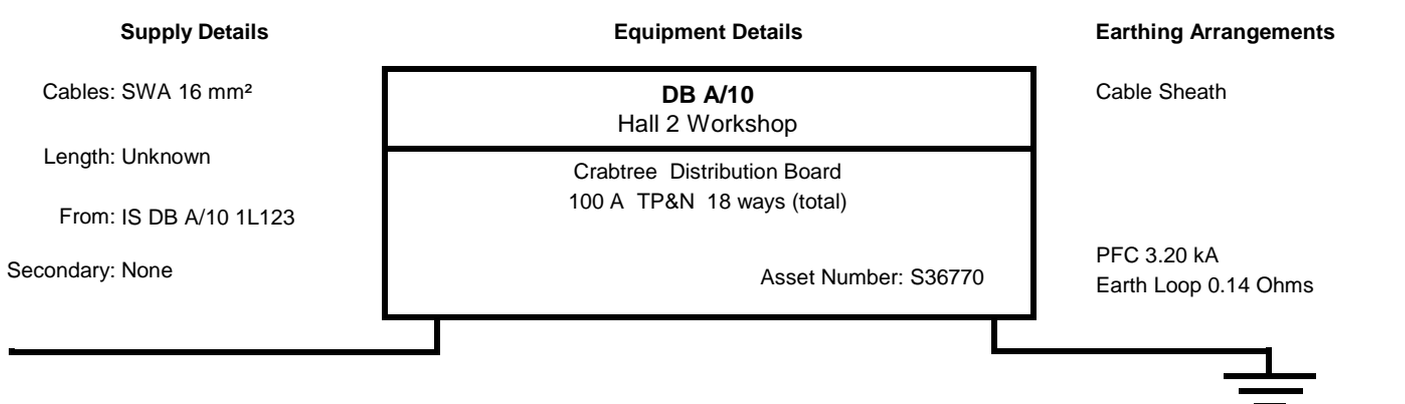


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/10 S36770	1	SWA	16	CS	3036	60	-	4

Circuit Schedule

[40]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

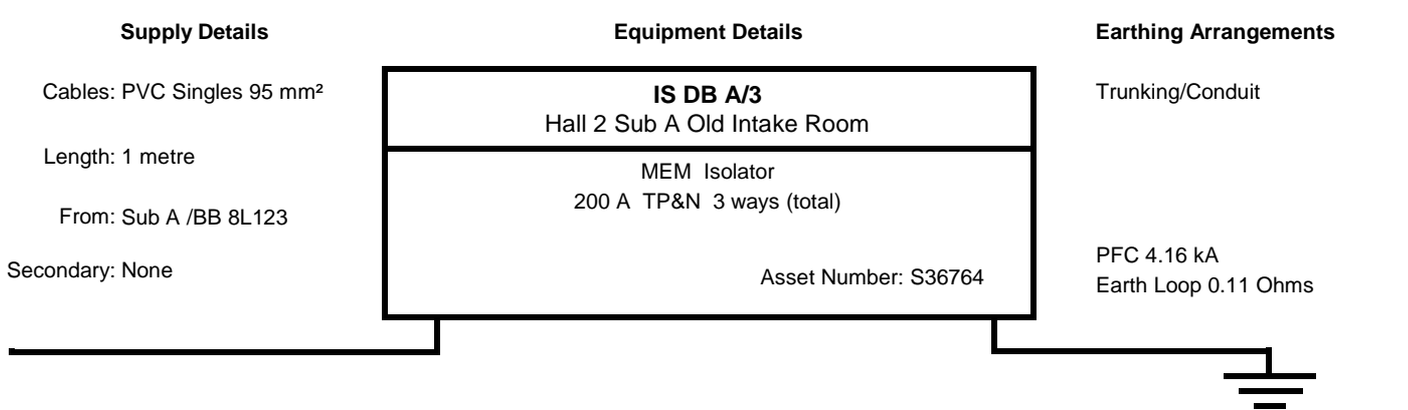


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Isolator by Window	1	SWA	4	4	3871	30	2	3
2	L123	Lathe via Switch Below	1	S	2.5	2.5	3871	15	2	3
3	L123	Blue Welder (Mig) Socket Below	1	S	6	6	3871	40	2	3
4	L123	Blank	-	-	-	-	-	-	-	-
5	L123	Blank	-	-	-	-	-	-	-	-
6	L1	Blank	-	-	-	-	-	-	-	-
6	L23	Tig Welder	1	S	10	10	60898	63	C	10

Circuit Schedule

[41]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

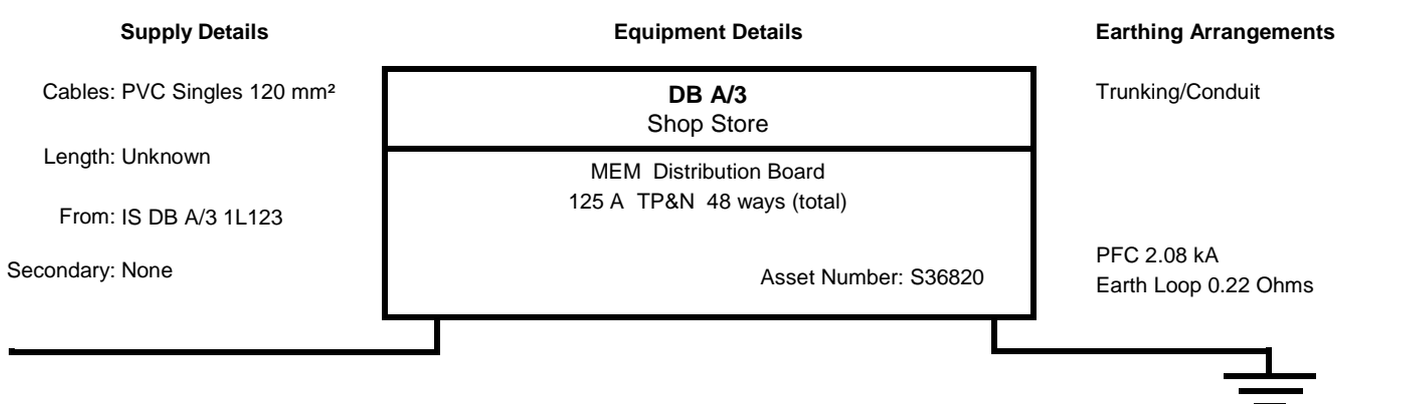


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/3 S36820	1	S	120	MF	SL	-	-	-

Circuit Schedule

[42]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Hut 4 Nut on Door & Warnford Lights Switch 1/2	5	T+E	1.5	1	60898	10	C	10
1	L2	Lights via Switch 3/4	3	S	1.5	1.5	60898	10	C	10
1	L3	Lights via Switch 5/6	6	S	1.5	1.5	60898	10	C	10
2	L1	Lights Gallery Switch 7/8	10	T+E	1.5	1	60898	10	C	10
2	L2	Gallery Track Lights SW 9/10 & Ramp Area Sockets	21	T+E	1.5	1	60898	10	C	10
2	L3	High Level Hall 1 & High Sockets Switch 11/12	21	S	1.5	1.5	60898	16	C	10
3	L1	High Level Hall 1 Switch 13/14	3	T+E	1.5	1	60898	10	C	10
3	L2	High Level Hall 1 Switch 15/16	4	T+E	1.5	L	60898	10	C	10
3	L3	High Level Hall 1 Switch 17/18	6	L	1.5	L	60898	10	C	10
4	L1	High Level Hall 1 Switch 19/20	4	T+E	1.5	L	60898	10	C	10
4	L2	Switch 21 & 22	L	L	1.5	L	60898	10	C	10
4	L3	Switch 23 & 24	L	L	1.5	L	60898	10	C	10
5	L1	Lights Physics of Flight SW 25/26	12	T+E	1.5	1	60898	10	C	10
5	L2	Lights Physics of Flight SW 27/28	30	FLEX	1	1	60898	10	C	10
5	L3	Switch 29 & 30	L	T+E	1.5	L	60898	10	C	10
6	L1	Switch 31 & 32	L	T+E	1.5	L	60898	10	C	10
6	L2	Switch 35 & 36	L	T+E	1.5	L	60898	10	C	10
6	L3	Switch 37 & 38	L	T+E	1.5	L	60898	10	C	10
7	L1	Switch 39 & 40	L	T+E	1.5	L	60898	10	C	10
7	L2	Unidentified	L	T+E	1.5	L	60898	10	C	10
7	L3	Connector Block Behind Switch 44	L	T+E	1.5	L	60898	10	C	10
8	L1	Switch 41 & 42	L	T+E	1.5	L	60898	10	C	10
8	L2	Blank	-	-	-	-	-	-	-	-
8	L3	Blank	-	-	-	-	-	-	-	-
9	L1	Hall & Warnfords Sockets via Switch L/H/S	7	T+E	2X2.5	MF	60898	32	C	10

Circuit Schedule

[42]

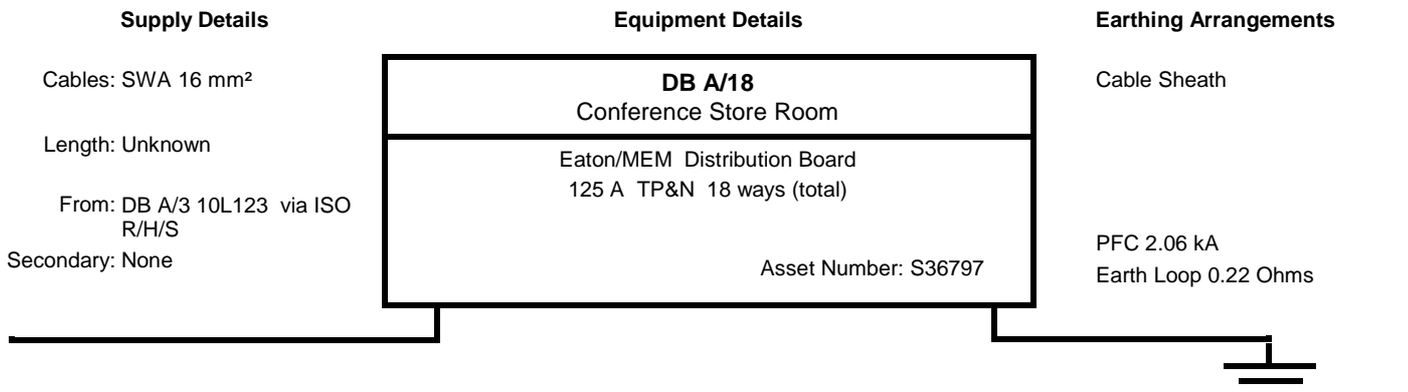
Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
9	L2	Pillar Sockets G/F Entrance	4	S	2X2.5	2X2.5	60898	32	C	10
9	L3	Blank	-	-	-	-	-	-	-	-
10	L123	Conference DB A/18 S36797	1	SWA	16	CS	60898	63	C	10
11	L1	Unidentified	1	T+E	2.5	L	60898	16	C	10
11	L2	Physics of Flight - Unused Point L/H/S Tray	1	T+E	2.5	1.5	60898	16	C	10
11	L3	Unidentified	L	T+E	2.5	1.5	60898	16	C	10
12	L1	Physics of Flight - Projector L/H/S	1	T+E	2.5	1.5	60898	16	C	10
12	L2	Physics of Flight Far L/H/S	1	T+E	2.5	1.5	60898	16	C	10
12	L3	Physics of Flight Far Right Corner	1	T+E	2.5	1.5	60898	16	C	10
13	L1	Physics of Flight - Projector Centre	1	T+E	2.5	1.5	60898	16	C	10
13	L2	Physics of Flight - Projector R/H/S	1	T+E	2.5	1.5	60898	10	C	10
13	L3	Physics of Flight Socket & Printing Room	6	T+E	2X2.5	2X1	61009	32	C	10
14	L1	Em Lights Zone 1 Gallery	6	T+E	1.5	1	60898	6	C	10
14	L2	Em Lights Zone 2 Ramp	6	T+E	1.5	1	60898	6	C	10
14	L3	Em Lights Zone 3 Hall 1 High Level	7	T+E	1.5	1	60898	6	C	10
15	L1	Information via Switch L/H/S	1	FLEX	1.5	1.5	60898	6	C	10
15	L2	Spare	-	-	-	-	60898	6	C	10
15	L3	Blank	-	-	-	-	-	-	-	-
16	L1	Blank	-	-	-	-	-	-	-	-
16	L2	Learning Centre DB A/20 S36838	1	SWA	10	10	60898	63	B	10
16	L3	Account Office DB A/19 T44669	1	T+E	6	2.5	60898	40	C	10

Circuit Schedule

[43]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

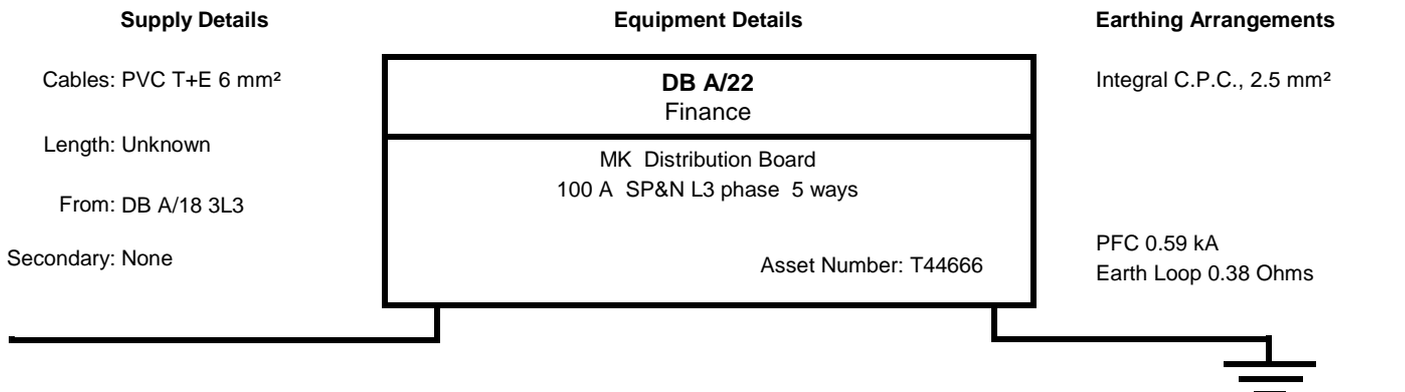


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Auditorium Lights Contactor & Emergency Lights	3	T+E	2X1.5	2X1.5	60898	10	B	10
1	L2	Head CS Office Alarm Panel & Socket	2	T+E	2.5	1.5	61009	16	B	10
1	L3	Wall Lights	5	T+E	1.5	1	60898	10	B	10
2	L1	Lights Auditorium 2nd Row	5	T+E	1.5	1	60898	6	B	10
2	L2	Sockets & Data Cab This Room	4	T+E	2.5	1.5	61009	16	B	10
2	L3	Air Conditioning O/S R/H Condenser	1	SWA	4	4	60898	32	C	10
3	L1	Lights Auditorium 1st Row	4	T+E	1.5	1	60898	6	B	10
3	L2	Air Conditioning O/S L/H Condenser	1	SWA	4	4	60898	32	C	10
3	L3	DB A/22 T44666 ACC, DB A/23 T44665 Main	2	T+E	6	2.5	60898	40	B	10
4	L1	Lights Auditorium 5th Row	6	T+E	1.5	1	60898	10	B	10
4	L2	Projector Socket	1	T+E	2.5	1.5	60898	10	B	10
4	L3	Socket on Pillar & Accounts Passageway	2	T+E	2X2.5	2X1.5	61009	32	B	10
5	L1	Lights Auditorium 2nd Row	4	T+E	1.5	1	60898	6	B	10
5	L2	Socket Back Wall Auditorium	1	T+E	2.5	1.5	61009	16	B	10
5	L3	Socket Between Door Auditorium	1	T+E	2.5	1.5	61009	16	B	10
6	L1	Lights Auditorium 3rd Row	4	T+E	1.5	1	60898	6	B	10
6	L2	Lecturn Lights	2	T+E	1.5	1	60898	6	B	10
6	L3	Auditorium Sockets	8	T+E	2X2.5	2X2.5	61009	32	B	10

Circuit Schedule

[44]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

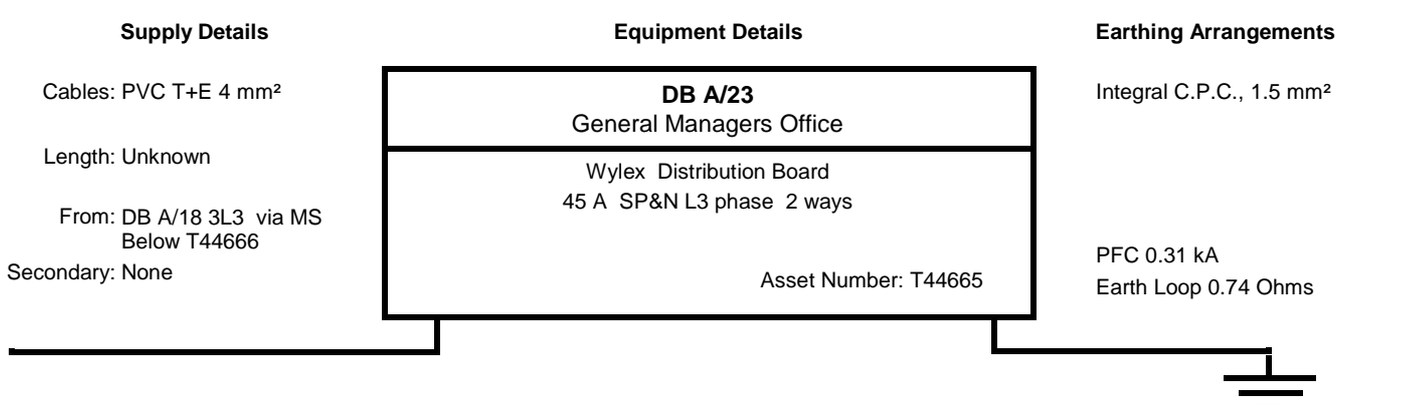


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets Finance	4	T+E	2X2.5	2X15	60898	32	B	6
2	L3	Socket Computer Below	1	T+E	2.5	1.5	60898	20	B	6
3	L3	Sockets Radial, Registry	5	T+E	2.5	1.5	60898	20	B	6
4	L3	Blank	-	-	-	-	-	-	-	-
5	L3	Emergency Lights Office/Exit Door via Spur	3	T+E	2.5	1.5	60898	6	B	6

Circuit Schedule

[45]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

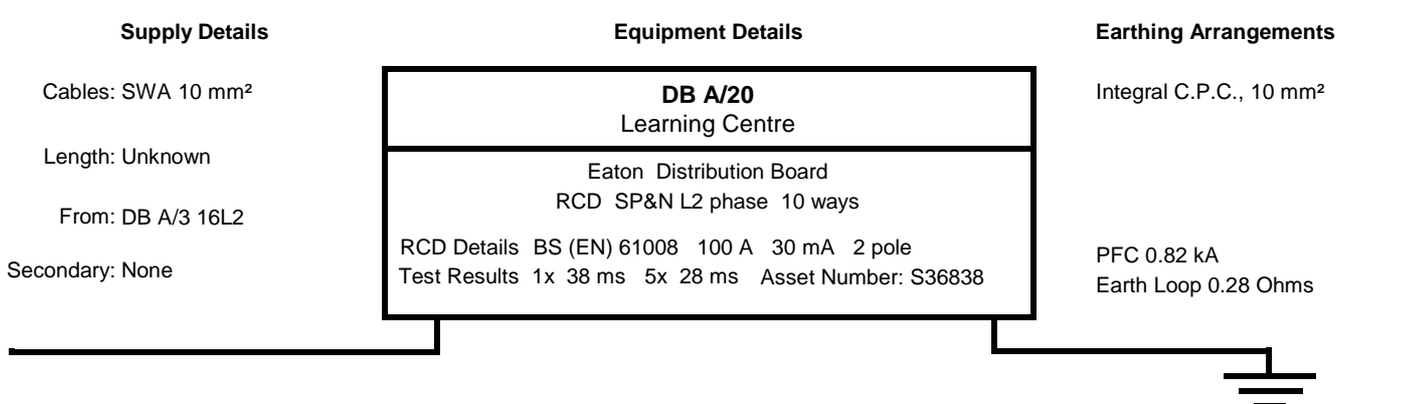


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets Managers Office	5	T+E	2.5	1.5	3871	10	3	3
2	L3	Lights Managers Office	6	T+E	1.5	1	3871	6	3	3

Circuit Schedule

[46]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

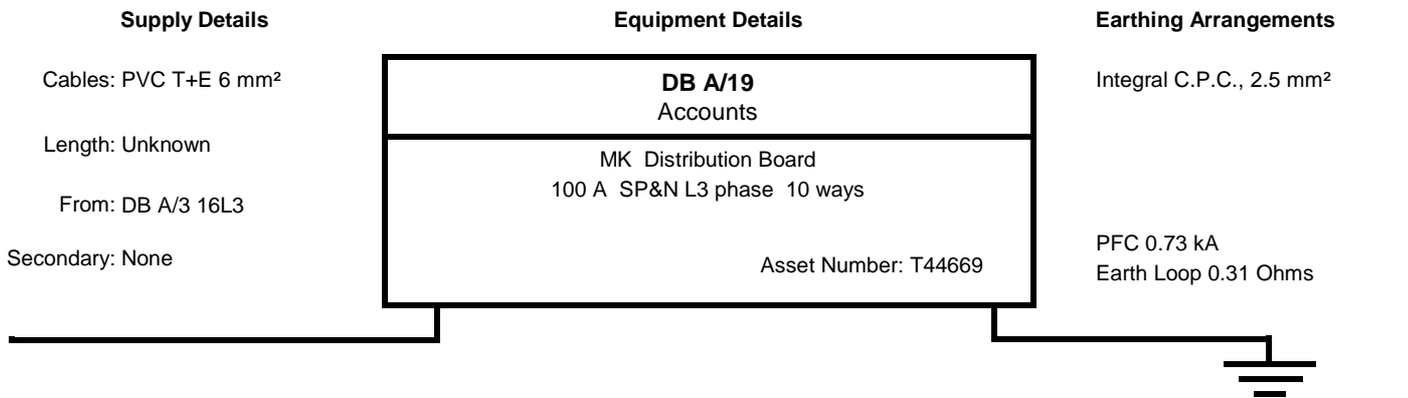


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets Dado	10	S	2X2.5	2X2.5	60898	32	B	10
2	L3	Computer Sockets Back Wall	6	S	2.5	2.5	60898	20	B	10
3	L3	Ceiling Sockets Near	1	S	2.5	2.5	60898	20	B	10
3	L3	Ceiling Sockets Far	1	S	2.5	2.5	60898	20	B	10
4	L3	Cupboard & Outside Sockets	3	T+E	2.5	2.5	60898	20	B	10
5	L3	Projector Socket via Switch	1	S	2.5	2.5	60898	16	B	10
6	L3	Socket Above Dist Board	2	S	2.5	2.5	60898	16	B	10
7	L3	Lights No 1	3	S	1.5	1.5	60898	6	B	10
8	L3	Lights No 2	3	S	1.5	1.5	60898	6	B	10
9	L3	Lights No 3	3	S	1.5	1.5	60898	6	B	10
10	L3	Cupboard Lights	3	S	1.5	1.5	60898	6	B	10
10	L3	Emergency Lights	4	S	1.5	1.5	60898	6	B	10

Circuit Schedule

[47]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

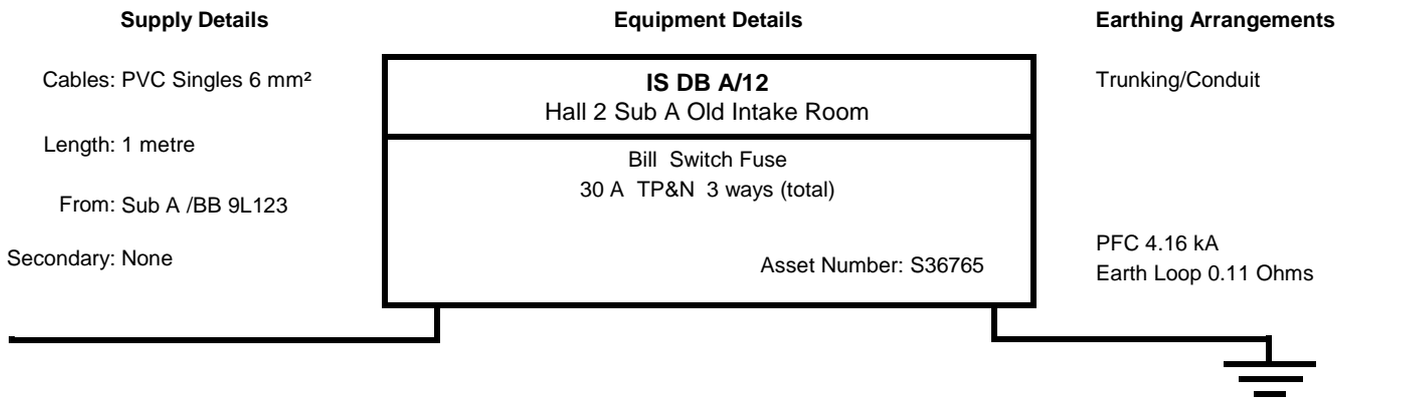


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Unidentified	L	T+E	2.5	1.5	60898	20	B	6
2	L3	Sockets Room & Server	2	T+E	2X2.5	2X1.5	60898	16	B	6
3	L3	Bridge Lights & Connector Joint in Room 4	L	T+E	1	1	60898	6	C	6
4	L3	Lights Offices, Shop, CCTV	B	T+E	1	1	60898	10	B	6
5	L3	Fire Alarm Panel Room 4	1	T+E	1.5	1	60898	6	B	6
6	L3	Unidentified	L	T+E	1.5	1	60898	3	B	6
0		RCD for Circuits 7 & 8	-	-	-	-	-	-	-	-
7	L3	Sockets Far Point This Room, Next Room Opp, Server	4	T+E	2X2.5	2X1.5	60898	32	B	6
8	L3	Sockets Information Office	13	T+E	2X2.5	2X1.5	60898	32	B	6
9	L3	Bridge Lights Contactor	-	-	-	-	-	-	-	-
10	L3	Bridge Lights Contactor	-	-	-	-	-	-	-	-

Circuit Schedule

[48]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

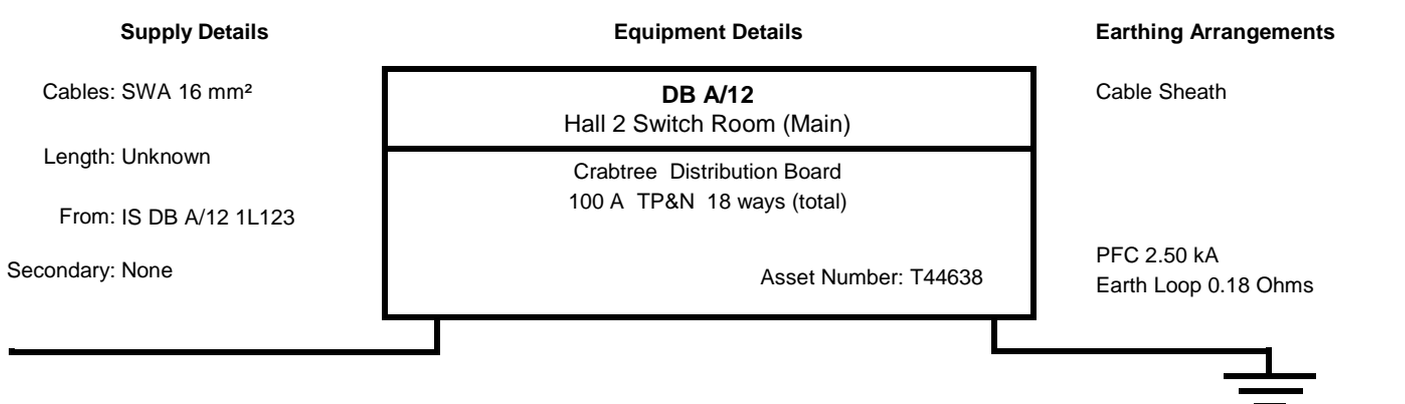


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB A/12 T44638	1	SWA	16	CS	L	L	L	L

Circuit Schedule

[49]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Socket on RSJ Above via Switch Below	1	S	2.5	1.5	3871	20	C	4.5
1	L2	Sockets 1st Floor L/H Wall via Switch Below	4	S	2.5	1.5	3871	20	C	4.5
1	L3	Sockets Bridge & CCTV Fulmer via Switch Below	3	S	2.5	1.5	3871	20	C	4.5
2	L1	Lights O/S Toilets via Switch Below	2	T+E	1.5	1	3871	5	C	4.5
2	L1	Emergency Lights Toilets via Fuse Unit R/H/S	5	T+E	1.5	1	3871	5	C	4.5
2	L2	Lights Below Bridge via Switch Below	4	S	1.5	1.5	3871	10	C	4.5
2	L3	Socket RSJ to R/H/S	1	T+E	2.5	1.5	3871	10	C	4.5
3	L123	Blank	-	-	-	-	-	-	-	-
4	L123	Toilet Sump Pump	1	FLEX	2.5	L	3871	20	C	4.5
5	L1	Unknown via Switch Below	-	-	-	-	3871	20	C	4.5
5	L2	Sockets 1st Floor Balcony via Switch Below	4	S	2.5	1.5	3871	20	C	4.5
5	L3	DB B Toilets S36795	1	SWA	10	10	3871	60	C	4.5
6	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[50]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: SWA 10 mm²
 Length: Unknown
 From: DB A/12 5L3
 Secondary: None

Equipment Details

DB A/13
Staff WC Hall 2

Plug in Systems Distribution Board
RCD SP&N L3 phase 8 ways

RCD Details BS (EN) 4293 80 A 30 mA 2 pole
 Test Results 1x 24 ms 5x 10 ms Asset Number: S36795

Earthing Arrangements

Integral C.P.C., 10 mm²

 PFC 0.88 kA
 Earth Loop 0.26 Ohms

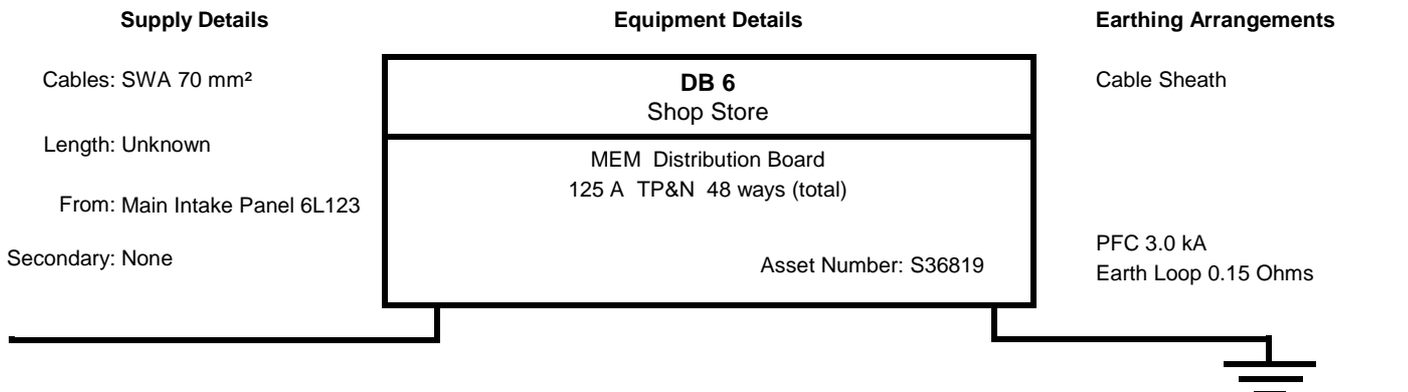


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Shower	1	T+E	6	2.5	3871	32	B	6
2	L3	Hand Dryer Ladies & Spur	2	T+E	2.5	1.5	3871	20	B	6
2	L3	Hand Dryer Staff WC	1	T+E	2.5	1.5	3871	20	B	6
3	L3	Hand Dryer Gents & Spur	2	T+E	2.5	1.5	3871	20	B	6
3	L3	Hand Dryer Disabled & Alarm	1	T+E	2.5	1.5	3871	20	B	6
4	L3	Water Heater Gents	1	T+E	2.5	1.5	3871	16	B	6
5	L3	Water Heater Ladies	1	T+E	2.5	1.5	3871	16	B	6
6	L3	Socket Behind DB	L	T+E	2.5	1.5	3871	16	B	6
7	L3	Anti Frost Heaters	5	T+E	1.5	1.5	3871	6	B	6
8	L3	Lights & Fans	12	T+E	1.5	1.5	3871	6	B	6
9	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[51]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Lights 2nd Floor Retail, Marketing & by Lift	4	T+E	1.5	1	60898	6	C	10
1	L2	Lights Stairs & Passage	10	T+E	1.5	1	60898	6	C	10
1	L3	Unknown	L	T+E	2.5	1.5	60898	6	C	10
2	L1	Spare	-	-	-	-	60898	6	B	10
2	L2	Lights Retail Managers Office 2nd Floor	6	T+E	1.5	1	60898	6	C	10
2	L3	Intruder Alarm Shop Cupboard R/H/S	1	T+E	2.5	1.5	60898	16	C	10
3	L1	Sockets Education Room	8	T+E	2X2.5	2X1.5	60898	32	C	10
3	L2	Sockets Goods Inwards	L	T+E	2X2.5	2X1.5	60898	32	C	10
3	L3	Sockets No 2 Education Outer Office	L	T+E	2X2.5	2X1.5	60898	32	C	10
4	L1	Sockets on Stairs	1	T+E	2.5	1.5	60898	16	C	10
4	L2	Shop Store L/H/S & Office Above	4	T+E	1.5	1	60898	6	C	10
4	L3	Sockets Retail Man Office & Time Machine Entrance	6	T+E	2X2.5	2X1.5	60898	32	C	10
5	L1	Socket Shop Store	2	T+E	2X2.5	2X1.5	60898	32	C	10
5	L2	Directors Office Lights & Meeting Room	4	T+E	2.5	1.5	60898	10	C	10
5	L3	Spare	-	-	-	-	60898	10	C	10
6	L1	Shop T's & Royal Mail Machine	2	T+E	2.5	1.5	60898	10	C	10
6	L2	Directors Office Sockets & Meeting Room	7	T+E	2X2.5	2X1.5	61009	16	C	10
6	L3	Ring Retail Managers Office	2	T+E	2X2.5	2X1.5	60898	32	B	10
7	L1	Lights Education Office	6	T+E	1.5	1	60898	6	C	10
7	L2	Lights Goods Inwards & Conference Cupboard	6	T+E	1.5	1	60898	6	C	10
7	L3	Lights Outer Education Office	1	T+E	1.5	1	60898	6	C	10
8	L1	Lights Education Centre	4	T+E	1.5	1	60898	6	C	10
8	L2	Lights Shop Store	6	T+E	1.5	1	60898	6	C	10
8	L3	Lights Stairs	5	T+E	1.5	1	60898	10	C	10
8	L3	Lights Shop & Entrance	9	T+E	1.5	1	60898	10	C	10

Circuit Schedule

[51]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
9	L1	Contactors	L	L	1.5	1	60898	6	B	10
9	L2	Shop Till DB T44687	1	L	6	2.5	60898	32	B	10
9	L3	Shop Sockets RHS	1	L	2.5	1.5	60898	16	B	10
10	L1	Grid Lights C6 Shop - Unknown	L	L	1.5	1	60898	6	B	10
10	L2	Shop Sockets Exit/Entry & Outside	3	T+E	2.5	1.5	60898	16	B	10
10	L3	Shop Sockets LHS	2	T+E	2.5	1.5	60898	16	B	10
11	L1	Track 5 Shop Lights	13	T+E	1.5	1	60898	10	B	10
11	L2	Shop Entrance Auto Doors	2	T+E	2.5	1.5	60898	10	C	10
11	L3	Unknown	L	T+E	1.5	1	60898	6	C	10
12	L1	Track 4 Shop Lights	4	T+E	1.5	1	60898	6	B	10
12	L2	Marketing Office Sockets	8	T+E	2X2.5	2X1.5	60898	32	B	10
12	L3	Marketing Lights Lift End	5	T+E	2.5	1.5	60898	6	C	10
13	L1	Track 3 Shop & Wall Lights	13	T+E	1.5	1	60898	6	B	10
13	L2	Marketing Radial Socket & Unknown	L	T+E	2.5/1.5	1.5/1	60898	16	B	10
13	L3	Marketing Lights Stairs End	4	T+E	1.5	1	60898	6	C	10
14	L1	Track 2 Shop & CCTV Counter	8	T+E	1.5	1	60898	6	B	10
14	L2	Video Workshop Ring & Socket Outside	5	T+E	2X2.5	2X1.5	60898	32	B	10
14	L3	Lights Workshop & Store	5	L	1.5	1.5	60898	10	B	10
15	L1	Track/Shop Lights	6	T+E	1.5	1	60898	6	B	10
15	L2	Lift Lobby 2nd Floor Socket x2	2	T+E	2.5	1.5	60898	16	B	10
15	L3	Blank	-	-	-	-	-	-	-	-
16	L1	Unknown	4	T+E	1.5	1	60898	6	B	10
16	L2	Blank	-	-	-	-	-	-	-	-
16	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[52]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

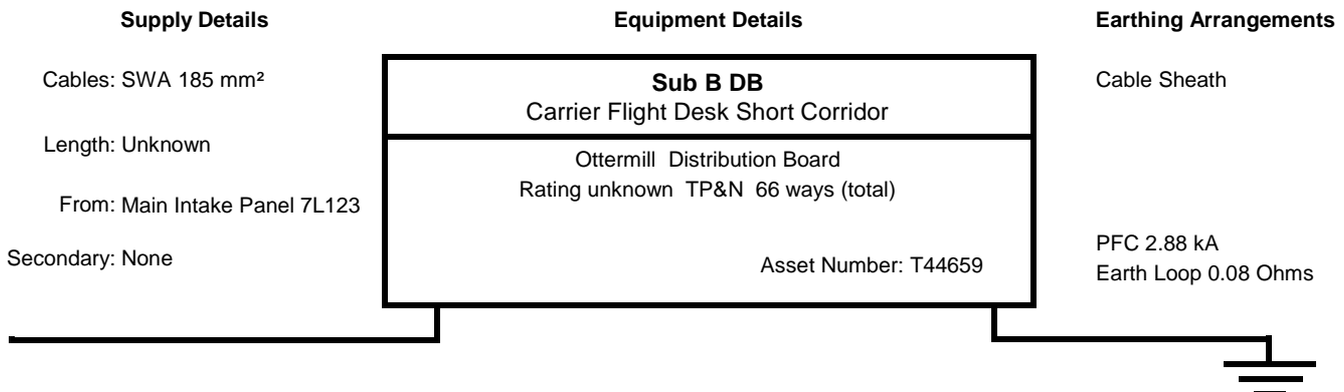


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L2	Socket Below Counter	1	T+E	2.5	1.5	61009	20	B	6
2	L2	Socket L/H/S of DB	1	T+E	2.5	1.5	61009	16	B	6
2	L2	Sockets L/H/S Cupboards	2	T+E	2.5	1.5	61009	16	B	6

Circuit Schedule

[53]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

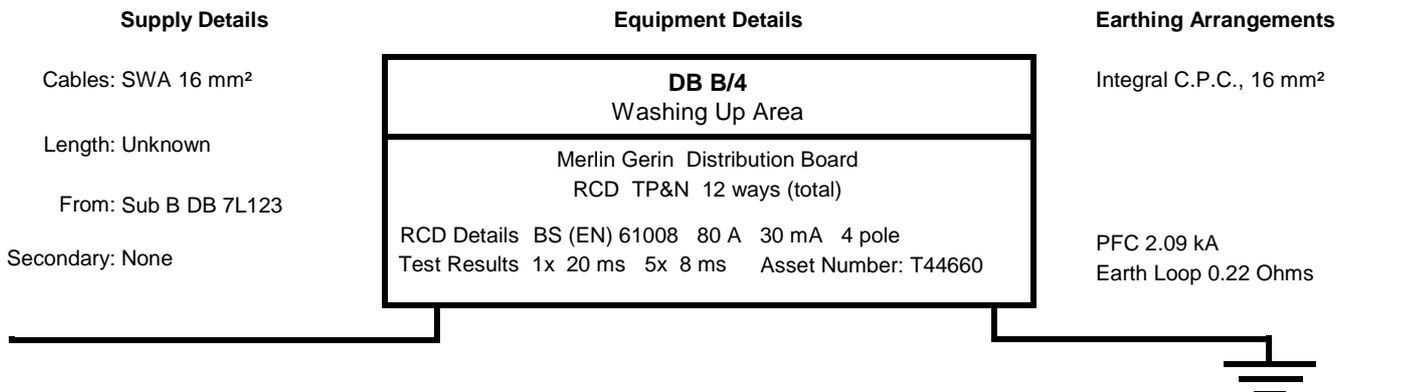


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Control Contactor	-	-	-	-	-	-	-	-
2	L123	Meter Chamber	-	-	-	-	-	-	-	-
3	L123	Blank	-	-	-	-	-	-	-	-
4	L123	Blank	-	-	-	-	-	-	-	-
5	L123	Blank	-	-	-	-	-	-	-	-
6	L123	Blank	-	-	-	-	-	-	-	-
7	L123	DB B/4 T44660	1	SWA	16	16	88	100	2	80
8	L123	DB B/3 T44661	1	PVC/PVC	25	16	88	100	2	80
9	L123	Ammeter Chamber	-	-	-	-	-	-	-	-
10	L123	DB B/1 S36816	1	SWA	16	CS	88	63	2	80
11	L123	Spare	-	-	-	-	88	100	2	80
12	L123	Blank	-	-	-	-	-	-	-	-
13	L123	DB B/2 T44662	1	S	16	MF	88	100	2	80
14	L123	Ammeter Chamber	-	-	-	-	-	-	-	-
15	L123	S36803 Sub C DB via 20L123 Contactor	1	SWA	91	CS	88	200	2	80
16	L123	A47207 BB T1 via 21L123 Contactor	1	SWA	95	CS	88	100	2	80
17	L123	Blank	-	-	-	-	-	-	-	-
18	L123	Lighting Contactor Chamber	-	-	-	-	-	-	-	-
19	L123	DB B/2 Chamber	-	-	-	-	-	-	-	-
20	L123	Sub C DB Contactor Enclosure	-	-	-	-	-	-	-	-
21	L123	BB T1 Contactor Enclosure	-	-	-	-	-	-	-	-

Circuit Schedule

[54]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Lights This Area & Rear	9	T+E	1.5	1	60898	6	B	10
1	L1	CCTV Room 4 Flight Display	1	T+E	1.5	1	60898	6	B	10
1	L2	Socket Below	1	T+E	2.5	1.5	60898	16	B	10
1	L3	Water Heater	1	T+E	2.5	1.5	60898	16	B	10
2	L123	WM Near	1	SWA	1.5	1.5	60898	16	B	10
3	L123	Kitchen Oven	1	FLEX	10	10	60898	63	B	10
4	L123	WM Far	1	S	2.5	2.5	60898	20	B	10

Circuit Schedule

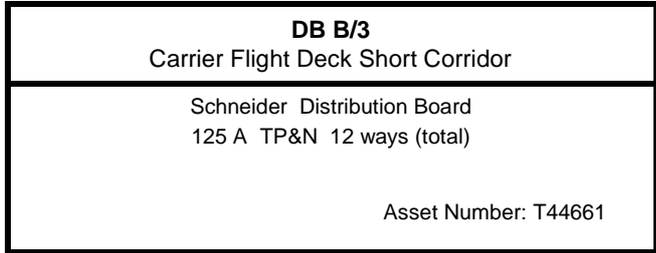
[55]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC/PVC Tails 25 mm²
 Length: 5 metres
 From: Sub B DB 8L123
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 16 mm²
 PFC 2.34 kA
 Earth Loop 0.20 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Ambirad Inverter Zone 2	1	S	4	4	60898	20	C	10
1	L2	Ambirad Controls Zone 2	1	S	1.5	1.5	60898	6	C	10
1	L3	Blank	-	-	-	-	-	-	-	-
2	L1	Ambirad Inverter Zone 1	1	S	4	4	60898	20	C	10
2	L2	Ambirad Controls Zone 1	1	S	1.5	1.5	60898	6	C	10
2	L3	Blank	-	-	-	-	-	-	-	-
3	L1	Gas Valve Safety Circuit	1	S	1.5	1.5	60898	6	C	10
3	L2	Blank	-	-	-	-	-	-	-	-
3	L3	Blank	-	-	-	-	-	-	-	-
4	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[56]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

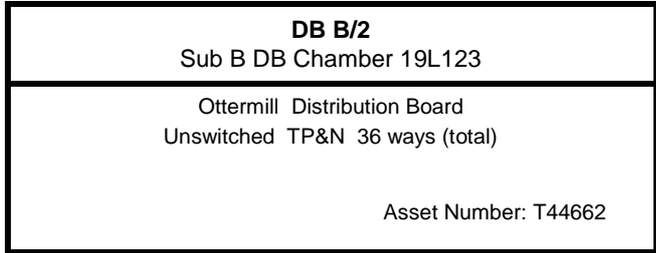


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Spare	-	-	-	-	60898	16	B	10
2	L1	Cold Room Supply	1	SWA	4	CS	60898	32	B	10
2	L2	Ring Main	5	T+E	2X2.5	2X1.5	60898	32	B	10
2	L3	Fused Outlets	1	T+E	2.5	1.5	3871	16	2	9
3	L1	Lights	4	T+E	1	1	60898	6	B	6
3	L2	S184 Case Lighting & Monitor	2	T+E	2.5	1.5	60898	16	B	10
3	L3	Extract Fan	1	SWA	4	4	60898	16	B	10
4	L123	Blank	-	-	-	-	-	-	-	-
5	L12	Blank	-	-	-	-	-	-	-	-
5	L3	Water Heater	1	T+E	2.5	1.5	60898	16	C	10
6	L12	Blank	-	-	-	-	-	-	-	-
6	L3	Water Heater	1	T+E	2.5	1.5	60898	16	B	10
2	L3	Gas Valve Box Above Ceiling	1	T+E	1.5	1	3871	16	2	9

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 16 mm²
 Length: 1 metre
 From: Sub B DB 13L123
 Secondary: None

Equipment Details

Earthing Arrangements

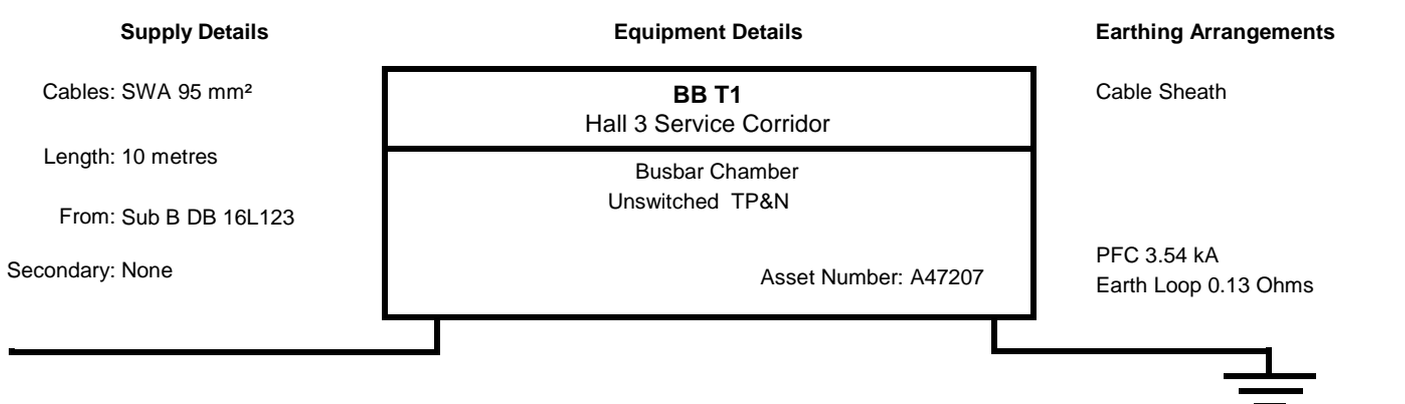
Trunking/Conduit
 PFC 3.80 kA
 Earth Loop 0.12 Ohms

Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L1	Emergency Lights	L	L	L	L	3871	20	2	9	
1	L2	Flight Deck CCTV	L	L	L	L	3871	20	2	9	
1	L3	Emergency Lights	L	L	L	L	3871	20	2	9	
2	L1	Flight Deck CCTV	L	L	L	L	3871	20	2	9	
2	L2	Emergency Lights	L	L	L	L	3871	20	2	9	
2	L3	Emergency Lights	L	L	L	L	3871	20	2	9	
3	L1	Emergency Lights	L	L	L	L	3871	20	2	9	
3	L2	Emergency Lights	L	L	L	L	3871	20	2	9	
3	L3	Spare	-	-	-	-	3871	6	2	9	
4	L1	Spare	-	-	-	-	3871	20	2	9	
4	L2	Recirculation Fan F1	1	S	2.5	2.5	3871	10	2	9	
4	L2	Recirculation Fan F2	1	S	2.5	2.5	3871	10	2	9	
4	L2	Recirculation Fan F3	1	S	2.5	2.5	3871	10	2	9	
4	L2	Recirculation Fan F4	1	S	2.5	2.5	3871	10	2	9	
4	L2	Recirculation Fan F5	1	S	2.5	2.5	3871	10	2	9	
4	L2	Recirculation Fan F6	1	S	2.5	2.5	3871	10	2	9	
4	L3	Emergency Lights Carrier Exit	1	S	1.5	1.5	3871	10	2	9	
4	L3	Recirculation Fan F1	1	S	2.5	2.5	3871	10	2	9	
4	L3	Fire Alarm Beams Hall 2 & 3	L	S	1.5	1.5	3871	10	2	9	
5	L1	Security Lights Hall 3	6	S	1.5	1.5	3871	10	2	9	
5	L2	Contactors Above	1	S	2.5	MF	3871	6	2	9	
5	L2	Emergency Lights	1	FP200	1	1	3871	6	2	9	
5	L3	Spare	-	-	-	-	3871	10	2	9	
6	L123	Library Intake Fan	1	S	1.5	1.5	3871	6	2	9	

Circuit Schedule

[58]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

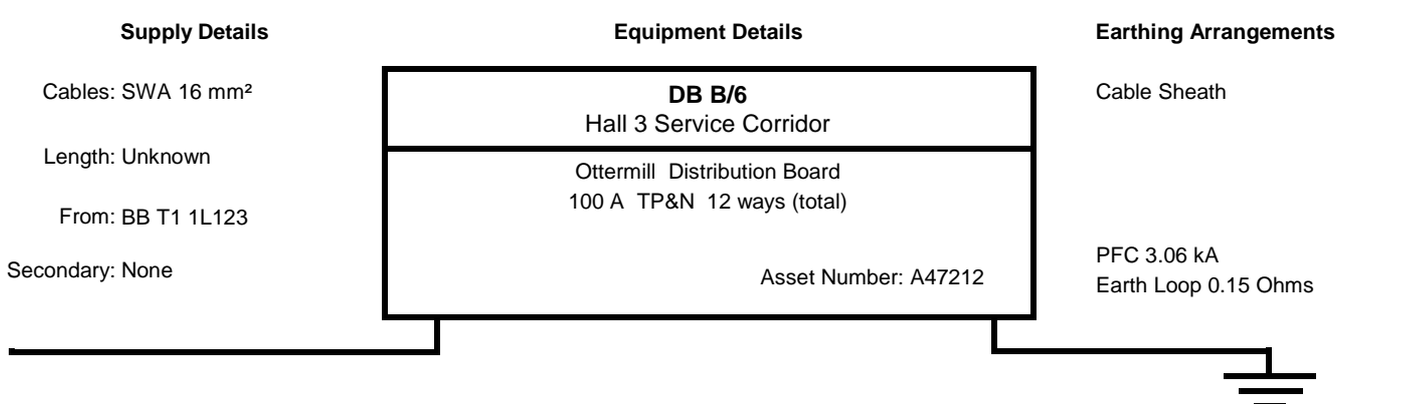


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB B/6 A47212	1	SWA	16	CS	88	L	L	80
2	L123	DB B/9 B44033	1	SWA	16	CS	88	L	L	80
3	L123	DB 5 S36792	1	SWA	16	CS	88	L	L	80
4	L123	DB B/8 Phantom Store S36814	1	SWA	16	CS	88	L	L	80
5	L123	DB B/7 S36813	1	SWA	16	CS	88	L	L	80

Circuit Schedule

[59]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

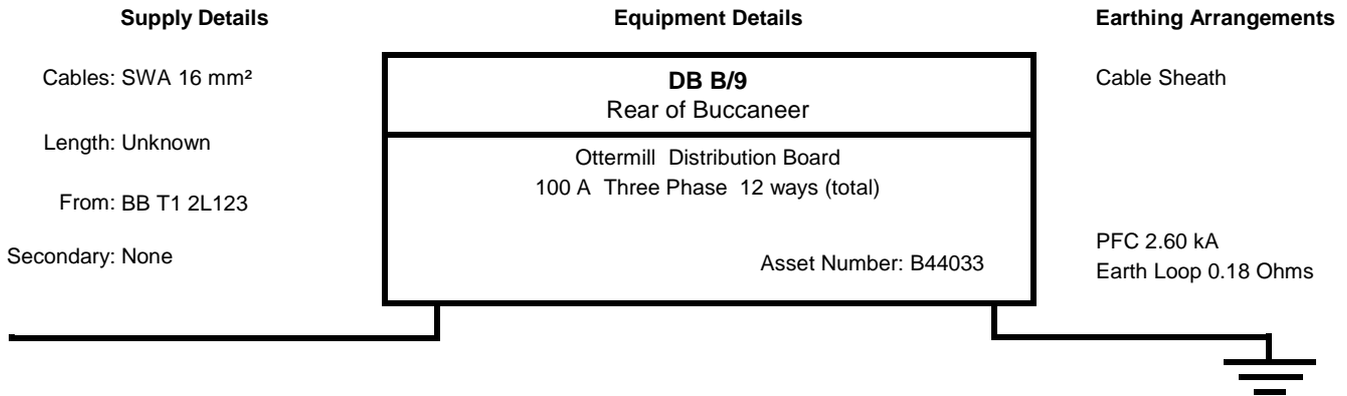


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Vibrating Motors (Tested to Isolator)	1	S	1.5	1.5	60898	10	C	10
2	L1	Sockets This End	L	T+E	2X2.5	2X1.5	3871	32	3	9
2	L2	Dimmer Control Below DB	2	T+E	4	2.5	3871	32	3	9
2	L3	Lights Corridor	4	T+E/FLEX	3X1.5	2X1/1.5	60898	6	B	10
3	L123	Unidentified	L	T+E	1.5	1	3871	10	2	9
4	L123	Fan	1	S	2.5	2.5	3871	32	2	9

Circuit Schedule

[60]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

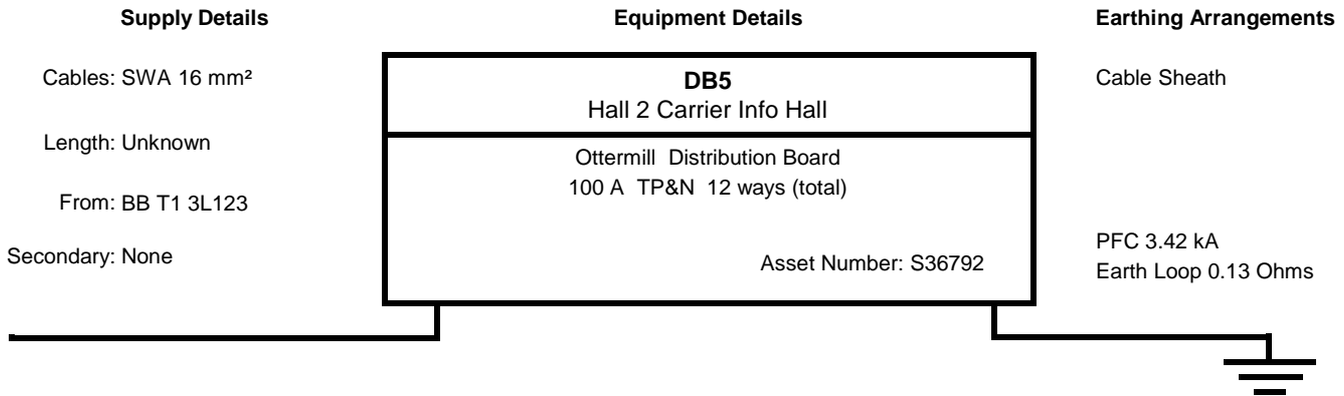


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Blank	-	-	-	-	-	-	-	-
1	L2	Cyc Lights - Not in Use	1	S	2.5	2.5	60898	20	C	10
1	L3	Sockets Floor, Helicopter Side	3	S	4	4	3871	20	3	9
2	L1	Lights Landing, Buccaneer	1	FLEX	1	1	60898	10	B	10
2	L2	Cyc Lights - Not in Use	1	S	2.5	2.5	3871	16	3	9
2	L3	Blank	-	-	-	-	-	-	-	-
3	L1	Socket This Corridor Helicopter Side	1	T+E	2.5	1.5	60898	10	B	10
3	L2	Sockets Carrier Side, Small Pots	L	T+E	2.5	1.5	60898	10	B	10
3	L2	Dimmer Box Below - Not in Use	1	S	2.5	1.5	60898	10	B	10
3	L3	Sockets Floor, Carrier Side	4	S	4	4	3871	20	3	9
4	L1	Spare	-	-	-	-	60898	10	B	10
4	L2	Blank	-	-	-	-	-	-	-	-
4	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[61]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

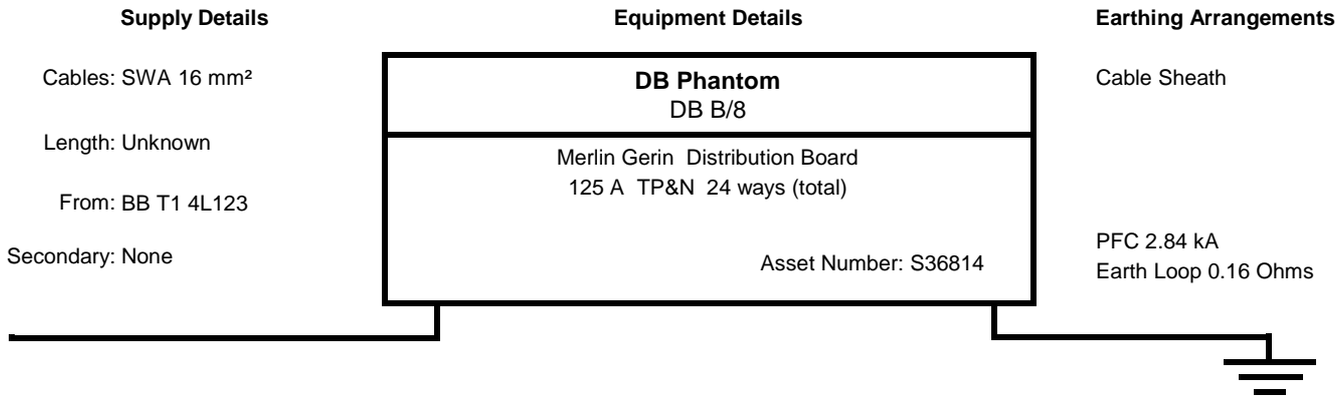


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Carrier Entrance Sign	2	T+E	1.5	1	60898	10	B	10
1	L2	2 Bays From DB to Entrance	4	T+E	1.5	1	60898	10	B	10
1	L3	This Bay & Ark Royal Model	4	T+E	1.5	1	60898	10	B	10
2	L1	Recess Lights to Entrance	4	T+E	1.5	1	60898	10	B	10
2	L2	Recess Lights to Exit	7	T+E	1.5	1	60898	10	B	10
2	L3	Far 3 Bays	6	T+E	1.5	1	60898	10	B	10
3	L1	Spare	-	-	-	-	60898	32	C	10
3	L2	4 Sockets on Tin Wall Outside	4	T+E	2X2.5	2X1.5	60898	32	C	10
3	L3	Boards Lights in Entrance	6	T+E	2X1.5	2X1.5	60898	10	B	10
4	L1	Ring Main this Area	4	T+E	2X2.5	2X1.5	60898	32	C	10
4	L2	Main Carrier Sign	7	T+E	1.5	1	60898	6	3	9
4	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[62]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

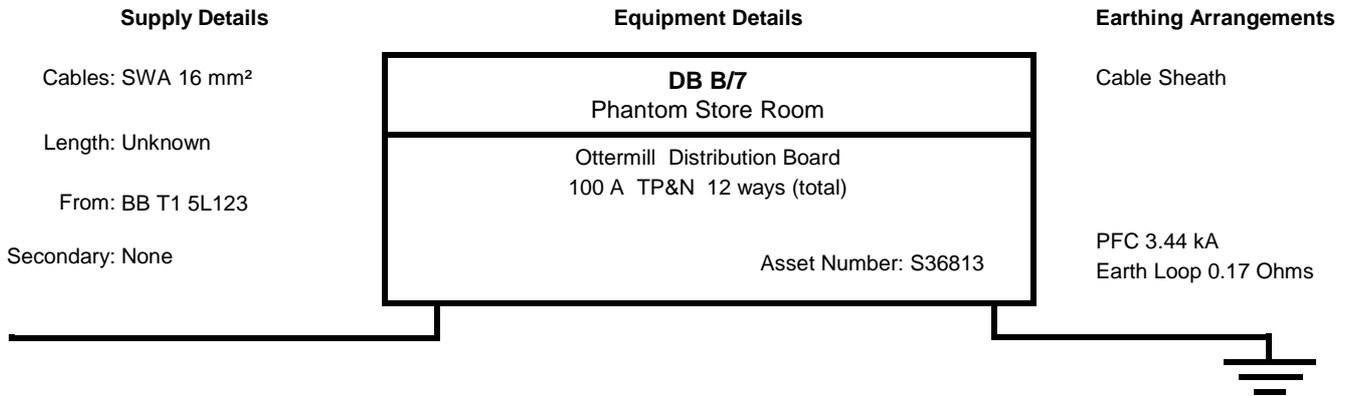


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Ceiling Fan	1	FLEX	1.5	1.5	60898	10	C	10
2	L1	Blank	-	-	-	-	-	-	-	-
2	L2	Interface Unit Left of DB	1	S	2.5	2.5	60898	6	B	10
2	L3	Phantom DP Switch 1	1	T+E	2.5	1.5	60898	20	C	10
3	L123	Phantom Exhaust Fans Iso	1	SWA	4	CS	60898	32	B	10
4	L123	JBD Motors	1	S	2.5	2.5	60898	20	B	10
5	L1	CYC Lights Forward	1	S	2.5	2.5	60898	20	C	10
5	L2	Unidentified	L	S	2.5	2.5	60898	20	C	10
5	L3	Smoke Machine Phantom	1	S	2.5	2.5	60898	6	B	10
6	L1	Dimmer 2	1	S	2.5	2.5	60898	20	C	10
6	L2	CYC Lights Port/AFT	1	S	2.5	2.5	60898	20	C	10
6	L3	Phantom DP Switch 2	1	T+E	2.5	2.5	60898	20	C	10
7	L1	Dimmer 1	1	S	2.5	2.5	60898	6	B	10
7	L2	Spare	-	-	-	-	60898	6	B	10
7	L3	Phantom DP Switch 3	1	T+E	2.5	1.5	60898	20	C	10
8	L123	Compressor	1	S	2.5	2.5	60898	50	D	10

Circuit Schedule

[63]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Socket	1	T+E	2.5	1.5	60898	16	C	10
1	L2	Blank	-	-	-	-	-	-	-	-
1	L3	Blank	-	-	-	-	-	-	-	-
2	L123	Air Conditioning	1	SWA	2.5	2.5	60898	20	C	10
3	L1	Spare	-	-	-	-	60898	32	3	9
3	L2	Room Light	2	FLEX	2X1.5	2X1.5	60898	10	B	10
3	L3	Blank	-	-	-	-	-	-	-	-
4	L1	Spare	-	-	-	-	60898	32	3	9
4	L2	Spare	-	-	-	-	60898	32	3	9
4	L3	External Socket via RCD	1	FLEX	4	4	60898	32	B	10

Circuit Schedule

[64]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

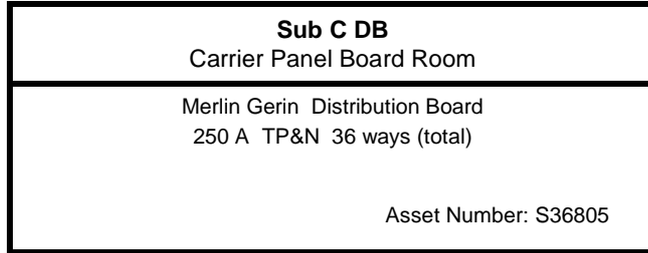
Supply Details

Cables: SWA 95 mm²

 Length: Unknown

 From: Sub B DB 15L123 via
 20L123 Contactr
 Secondary: None

Equipment Details



Earthing Arrangements

Cable Sheath

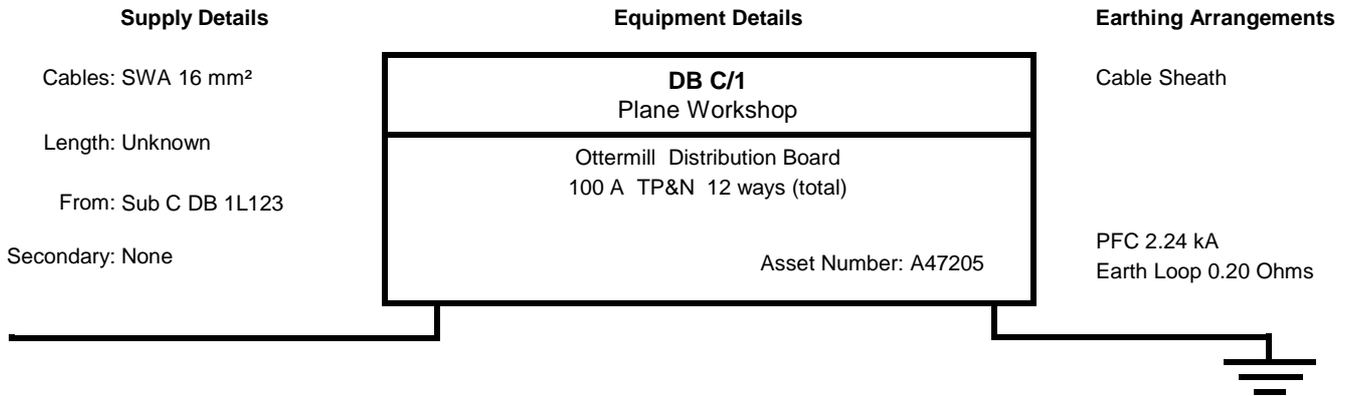
 PFC 5.14 kA
 Earth Loop 0.09 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB C/1 A47205	1	SWA	16	CS	947	80	2	25
2	L123	DB C/2 A47206	1	SWA	16	CS	947	80	2	25
3	L123	DB C/16 ISO S36774 & DB C/15 S36772	2	SWA	16	CS	947	80	2	25
4	L123	DB C/20 ISO S36777 & DB C/21 S36779	2	SWA	16	CS	947	80	2	25
5	L123	DB C/5 A47202	1	SWA	16	CS	947	80	2	25
6	L123	DB C/23 ISO S36781 & DC C/25 S36784 via Live Side	2	SWA	16	CS	947	100	2	25
7	L123	Carrier Lift Supply	1	SWA	16	CS	947	80	2	25
8	L123	DB C/8 S36868	1	SWA	16	CS	947	80	2	25
9	L123	DB C/9 S36798	1	SWA	10	10	947	100	2	25
10	L123	DB C/10 S36786	1	SWA	25	CS	947	100	2	25
11	L123	Blank	-	-	-	-	-	-	-	-
12	L123	DB C/12 ISO S36788	1	SWA	25	CS	947	100	2	25

Circuit Schedule

[65]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

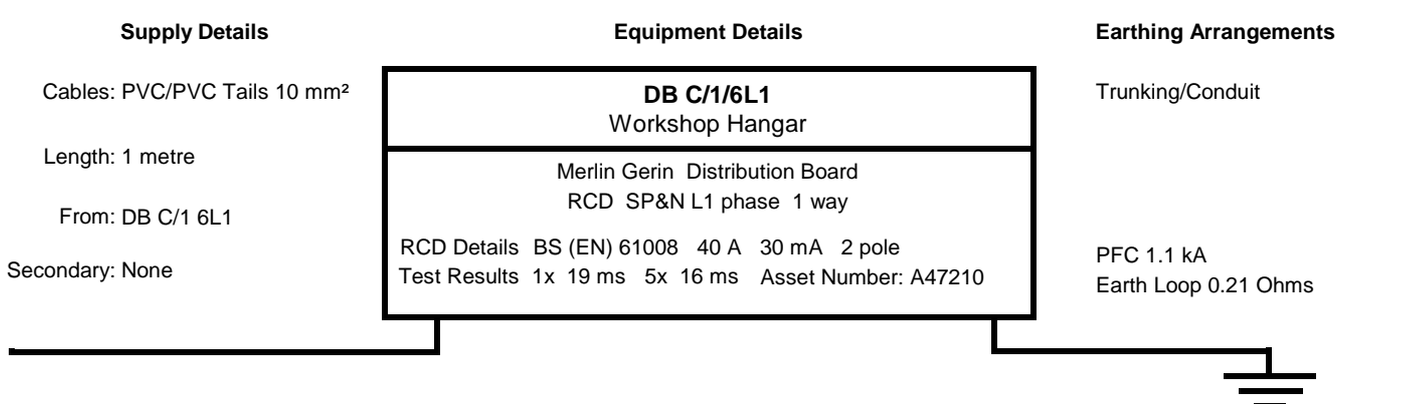


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Lights Workshop	12	T+E	2.5	1.5	61009	10	B	10
1	L2	Blank	-	-	-	-	-	-	-	-
1	L3	Sockets Ring Below	2	S	2X2.5	2X2.5	60898	32	B	10
2	L123	3 Phase Socket Below	1	SY FLEX	1.5	1.5	3871	10	2	9
3	L123	3 Phase Socket Below	1	SY FLEX	2.5	2.5	60898	40	B	10
4	L1	DB C/1/6L1 A47210	1	PVC/PVC	16	16	60898	32	C	10
4	L23	2 Phase Socket Below	1	PVC/PVC	25	16	60898	63	C	10

Circuit Schedule

[66]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

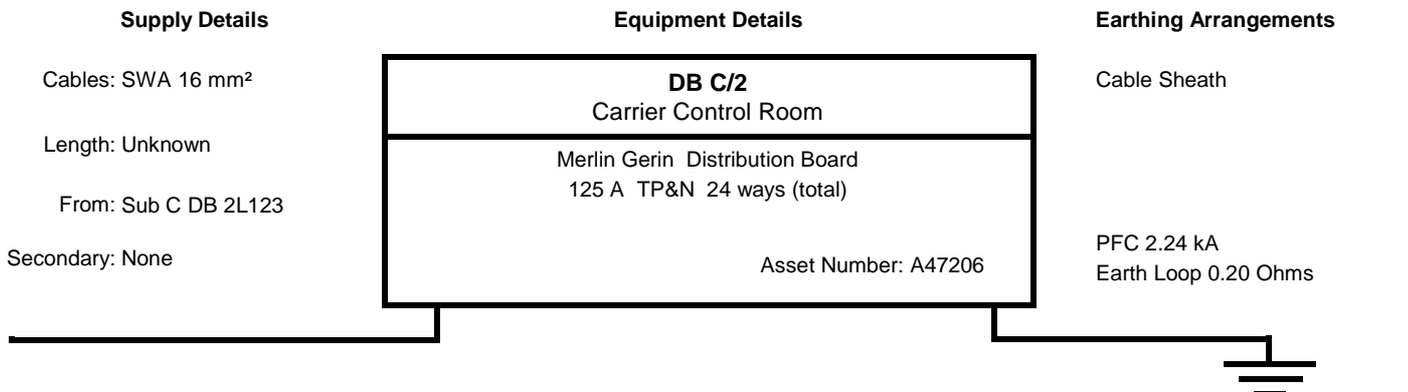


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Sockets Workshop	6	SWA	2.5	2.5/CS	60898	32	B	10

Circuit Schedule

[67]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

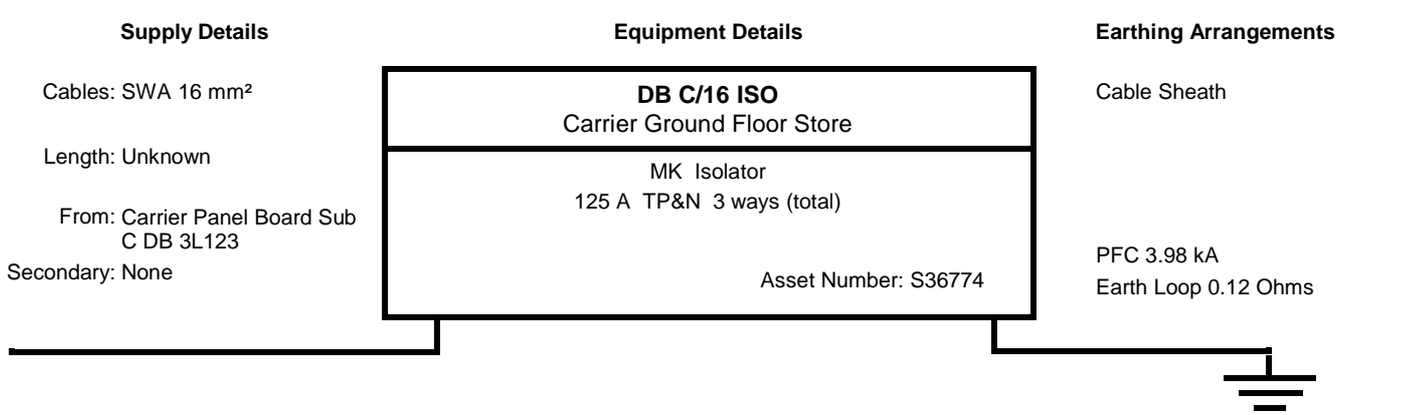


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Switch Fuse Fire Alarm	1	T+E	2.5	1.5	60898	16	B	10
1	L2	Dimmer Rack R	1	S	4	4	60898	32	B	10
1	L3	Experience Chamber Smoke Machine	L	T+E	2.5	1.5	60898	16	B	10
2	L1	Lights This Room	3	T+E	2X1	2X1	60898	6	B	10
2	L2	Dimmer Rack S	1	S	4	4	60898	32	B	10
2	L3	R/H/S Contactor	1	T+E	1	1	60898	6	B	10
3	L1	Experience Chamber Safety Beams & Maps	1	T+E	1	1	60898	6	B	10
3	L2	Experience Chamber Ring Main	L	T+E	2X2.5	2X1.5	60898	32	B	10
3	L3	Experience Chamber Emergency Light	1	T+E	1	1	60898	6	B	10
4	L123	Fans Control Room L/H/S	1	3 CORE	1	1	60898	6	B	10
5	L1	Sockets Control Room	4	T+E	2X2.5	2X1.5	60898	32	B	10
5	L2	F/A Repeater Panel	1	T+E	4	2.5	60898	6	B	10
5	L3	Redundant	L	T+E	2.5	1.5	60898	16	B	10
6	L1	Racks A, B, C, D, E	5	T+E	1.5	1	60898	20	B	10
6	L2	Racks G, H, J, K	4	SWA	2X2.5	CS	60898	20	B	10
6	L3	Hall 3, Buccaneer Projector	L	FLEX	2X2.5	2X2.5	60898	20	C	10
7	L123	Fan Control	1	SWA	2.5	1.5	60898	32	B	10
8	L1	Sockets Projector Experience Chamber	2	T+E	2.5	1.5	60898	20	B	10
8	L2	Blank	-	-	-	-	-	-	-	-
8	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[68]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

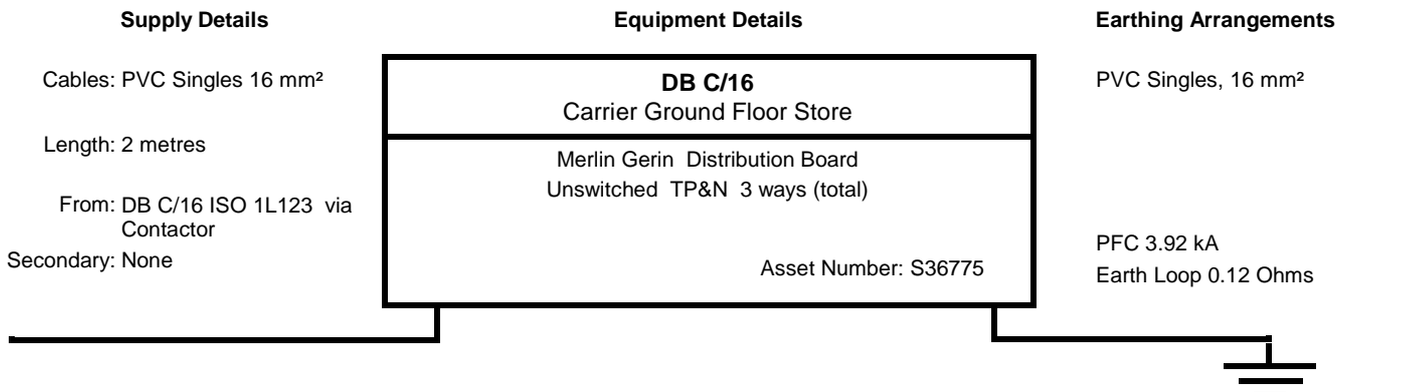


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB C/16 S36775	1	S	16	16	5419	125	-	L

Circuit Schedule

[69]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

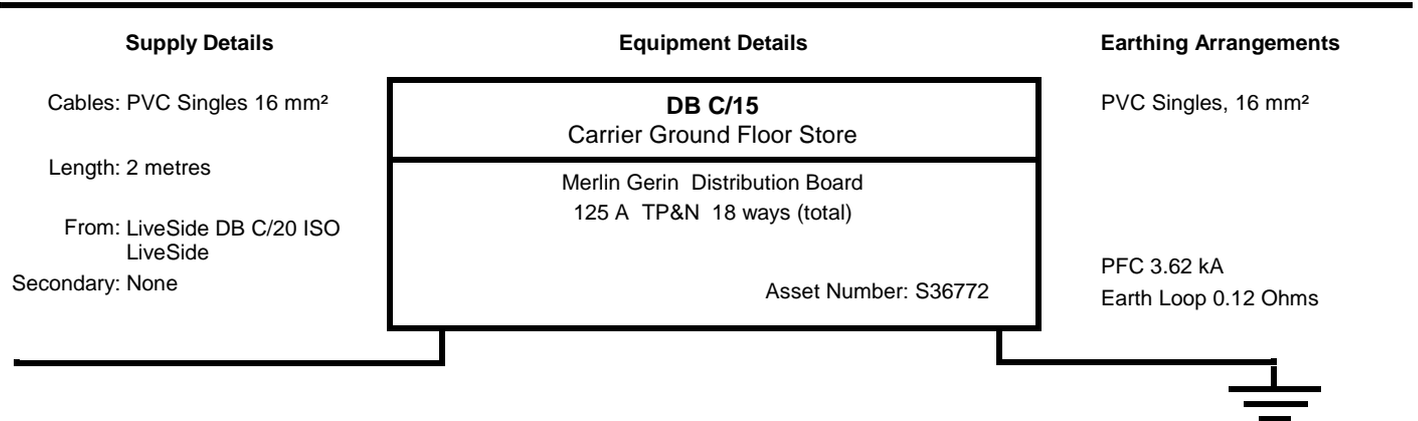


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Fan in Island Wall Low Level	1	S	1.5	1.5	60898	10	B	10
2	L1	Socket in Conference & Exhibition Area	6	T+E	2X2.5	2X1.5	60898	32	B	10
2	L2	Unknown	L	T+E	2.5	1.5	60898	16	B	10
2	L3	Blank	-	-	-	-	-	-	-	-
3	L1	Blank	-	-	-	-	-	-	-	-
3	L2	Lights Area 1	1	T+E	1.5	1.5	60898	6	B	10
3	L3	Lights Area 2	6	T+E	1.5	1.5	60898	6	B	10
4	L1	Blank	-	-	-	-	-	-	-	-
4	L2	Spare	-	-	-	-	60898	6	B	10
4	L3	Spare	-	-	-	-	60898	6	B	10
5	L1	Lights Area 3	3	T+E	1.5	1	60898	6	B	10
5	L2	Modern Navy Sockets	1	T+E	2.5/1.5	1.5/1	60898	16	B	10
5	L3	Blank	-	-	-	-	-	-	-	-
6	L123	Spare	-	-	-	-	60898	32	B	10

Circuit Schedule

[70]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

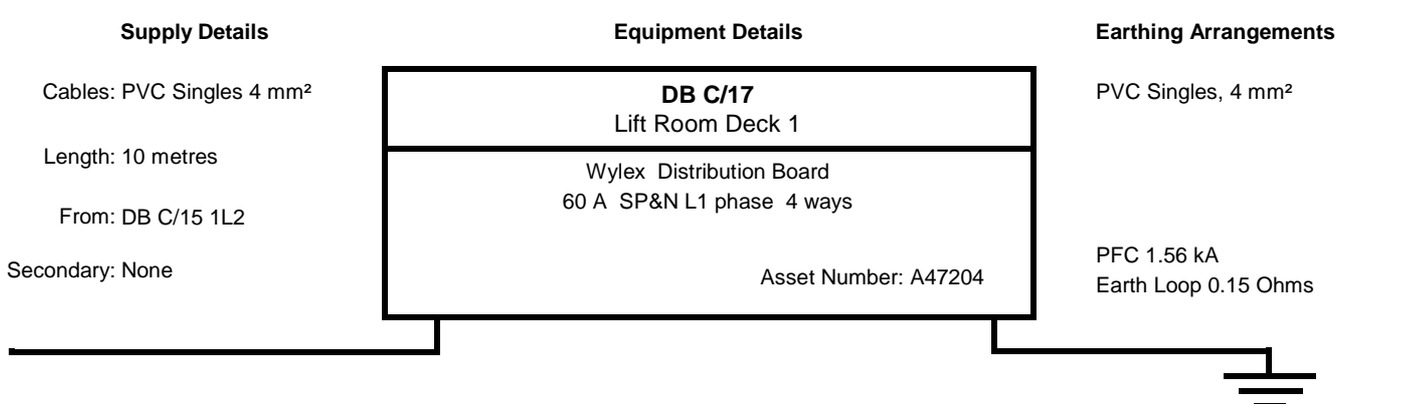


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Ring Main Outside Toilet Area	3	T+E	3X2.5	3X1.5	60898	32	B	10
1	L2	DB C/17 A47204	1	S	4	4	60898	32	B	10
1	L3	Lights this Room	2	T+E	2X1.5	2X1	60898	6	B	10
2	L1	Water Heater	1	T+E	2.5	1.5	60898	20	B	10
2	L2	Spare	-	-	-	-	60898	16	B	10
2	L3	Hand Dryer Ladies WC	1	T+E	2.5	1.5	60898	16	B	10
3	L1	Hand Dryer Ladies WC	1	T+E	2.5	1.5	60898	16	B	10
3	L2	Hand Dryer Gents WC	1	T+E	2.5	1.5	60898	16	B	10
3	L3	Blank	-	-	-	-	-	-	-	-
4	L1	Emergency Lights Stairs	5	T+E	4X1.5	4X1	60898	6	B	10
4	L2	Lights in Service Cupboard	2	T+E/FP	3X1.5	3X1	60898	6	B	10
4	L3	Sockets for Computer & Projection Rm	2	T+E	2.5	1.5	60898	16	B	10
5	L1	Emergency Lights	2	T+E	2X1.5	2X1	60898	6	B	10
5	L2	Island Wall Lights	15	FP200	1.5	1	60898	6	B	10
5	L3	Blank	-	-	-	-	-	-	-	-
6	L1	Lights WC	11	T+E	2X1.5	2X1	60898	6	B	10
6	L2	Control Circuit	1	S	1.5	1	60898	6	B	10
6	L3	DB C/19 B44034 via Contactor Supply	1	PVC PVC	16	10	60898	63	C	10
6	L3	DB S36806 via Contactor	1	SWA	16	16/CS	60898	63	C	10

Circuit Schedule

[71]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

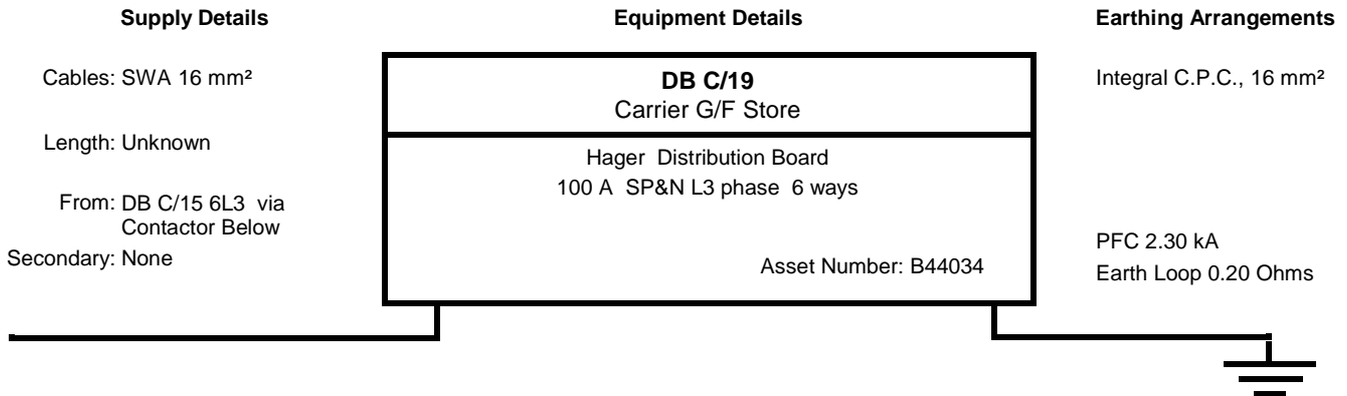


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L2	Conduit Box Under DB	1	S	2.5	2.5	3871	16	2	3
2	L2	Sockets Lift Room & FA Interface	2	S	1.5	1.5	3871	16	2	3
3	L2	Lights in Lift	5	S	1.5	1.5	3871	16	2	3
4	L2	Lights Lift Room	3	S/FP200	3X1.5	3X1.5	3871	10	2	3

Circuit Schedule

[72]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

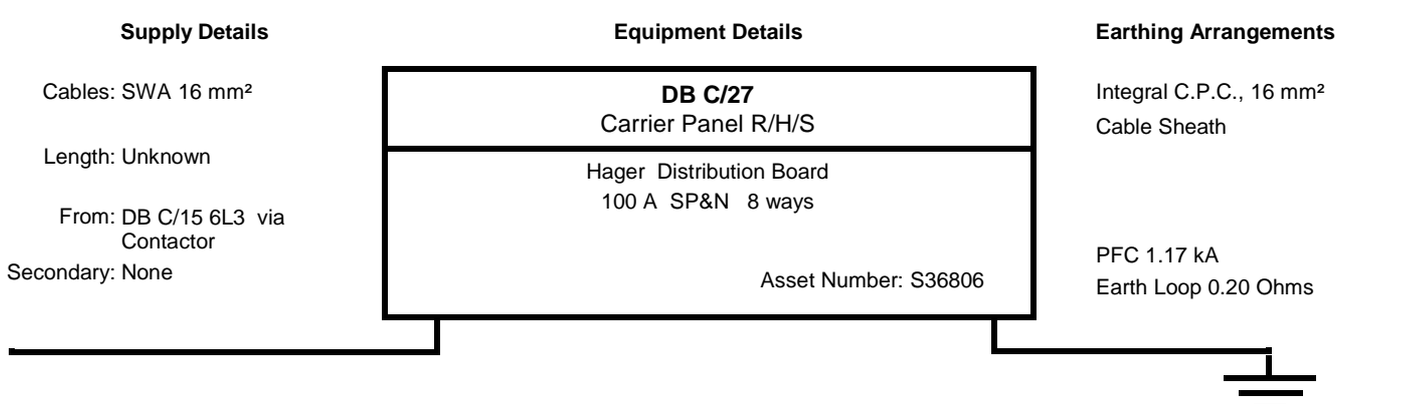


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Lights Displays	1	T+E	2.5	1.5	60898	16	B	10
2	L3	Lights Displays	1	T+E	2.5	1.5	60898	16	B	10
3	L3	Lights Displays via Socket	1	T+E	2.5	1.5	60898	16	B	10
4	L3	Lights Displays via Socket	1	T+E	2.5	1.5	60898	16	B	10
5	L3	Lights Boat Display Cabinet	1	T+E	2.5	1.5	60898	16	B	10
5	L3	Downlights via Dimmer	1	FLEX	1	1	60898	16	B	10
5	L3	LED Wall Lights Far End	1	T+E	2.5	1.5	60898	16	B	10
6	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[73]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

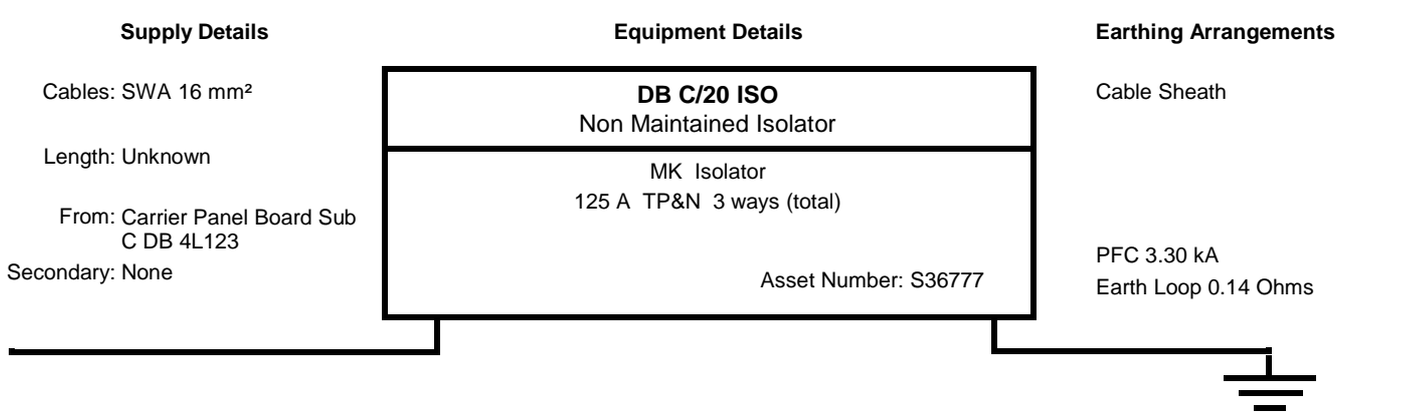


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Socket Back Wall	1	T+E	2.5	1.5	60898	16	B	10
2	L3	Lights Above Control Display	2	T+E	2.5	1.5	60898	16	B	10
3	L3	Lights Fan, Store	1	T+E	2.5	1.5	60898	16	B	10
4	L3	Lights Ring Ceiling & Spot Lights	2	T+E	2.5	1.5	60898	16	B	10
5	L3	Spot Lights Fire Exit	1	T+E	2.5	1.5	60898	16	B	10
6	L3	Corridor Spot Lights	1	T+E	2.5	1.5	60898	16	B	10
7	L3	Blank	-	-	-	-	-	-	-	-
8	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[74]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

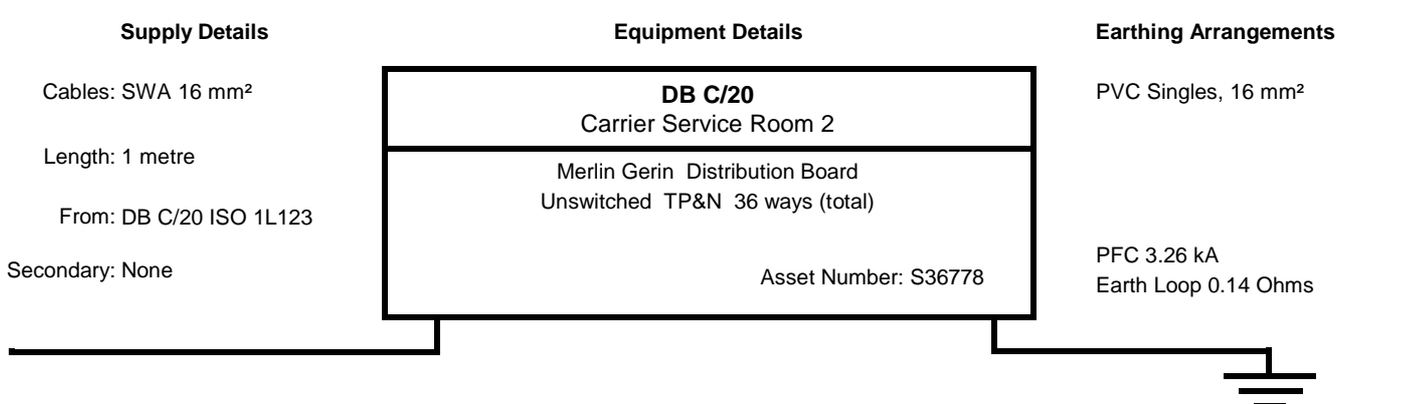


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L123	DB C/20 S36778	2	S	16/10	16/16	5419	125	-	L	

Circuit Schedule

[75]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Silence Maint. Hangar	L	T+E	1.5	1	60898	10	B	10
2	L123	Fan Desk 2 Leander	L	T+E	1.5	1	60898	6	B	10
3	L1	Dimmer Box D Tarr & Comms	1	T+E	4	4	60898	32	B	10
3	L2	Dimmer Box E Comms Spots	1	T+E	4	4	60898	32	B	10
3	L3	Spare	-	-	-	-	60898	6	B	10
4	L1	Sockets Low Level Ring Comms Room	7	T+E	1.5	1	60898	10	B	10
4	L2	CCTV Ward Room	2	T+E	1.5	1	60898	10	B	10
4	L3	Blank	-	-	-	-	-	-	-	-
5	L1	Lights Ward Room	5	T+E	1.5	1	60898	6	B	10
5	L2	Lights Lift Lobby & Comms Lobby	7	T+E	1.5	1	60898	6	B	10
5	L3	Dimmer Box 2	1	T+E	4	4	60898	16	B	10
6	L123	Blank	-	-	-	-	-	-	-	-
7	L123	Blank	-	-	-	-	-	-	-	-
8	L123	Blank	-	-	-	-	-	-	-	-
9	L123	Blank	-	-	-	-	-	-	-	-
10	L123	Blank	-	-	-	-	-	-	-	-
11	L123	Blank	-	-	-	-	-	-	-	-
12	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[76]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details	Equipment Details	Earthing Arrangements
Cables: PVC Singles 16 mm ² Length: 1 metre From: Carrier Panel Board Sub C DB 4L123 via S36777 LiveSide Secondary: None	<div style="border: 2px solid black; padding: 5px; margin-bottom: 5px;"> DB C/21 Carrier Service Cupboard 2 </div> <div style="border: 1px solid black; padding: 5px;"> Merlin Gerin Distribution Board 125 A TP&N 12 ways (total) </div> <p style="text-align: right; margin-top: 10px;">Asset Number: S36779</p>	PVC Singles, 16 mm ² PFC 3.26 kA Earth Loop 0.14 Ohms

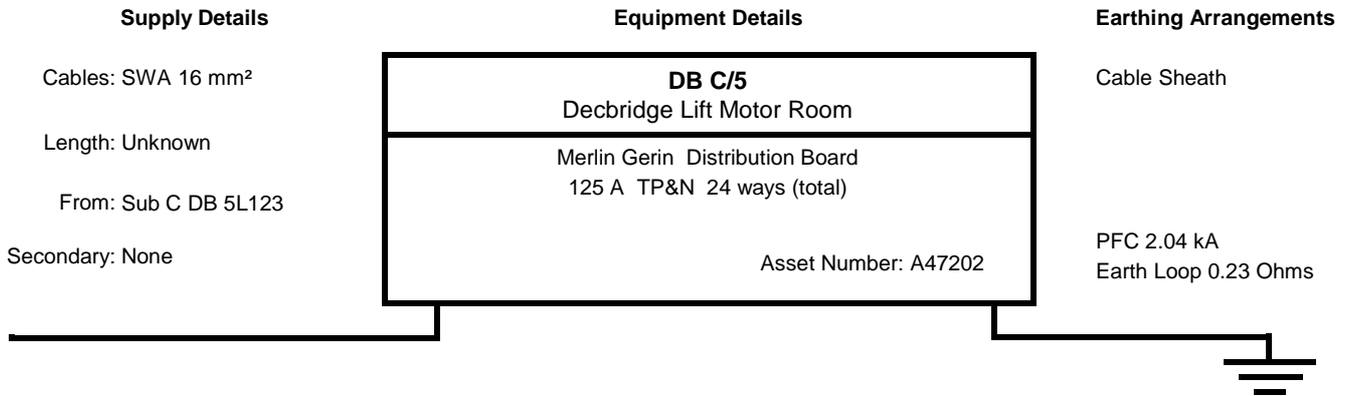


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Ring Main 1st Floor & Em Light Hangar Control Pt	14	T+E	3X2.5	2X1.5	60898	32	B	10
1	L2	Lights This Room	2	T+E	2X1	2X1	60898	6	B	10
1	L3	Supply to F/A Interface	1	FP200	1	1	60898	4	B	10
2	L1	Emergency Lights	5	T+E	2X1	2X1	60898	6	B	10
2	L2	Unidentified	L	T+E	2.5	1.5	60898	16	D	10
2	L3	Leander Air Con	1	SY FLEX	2.5	2.5	60898	32	C	10
3	L123	Blank	-	-	-	-	-	-	-	-
4	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[77]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

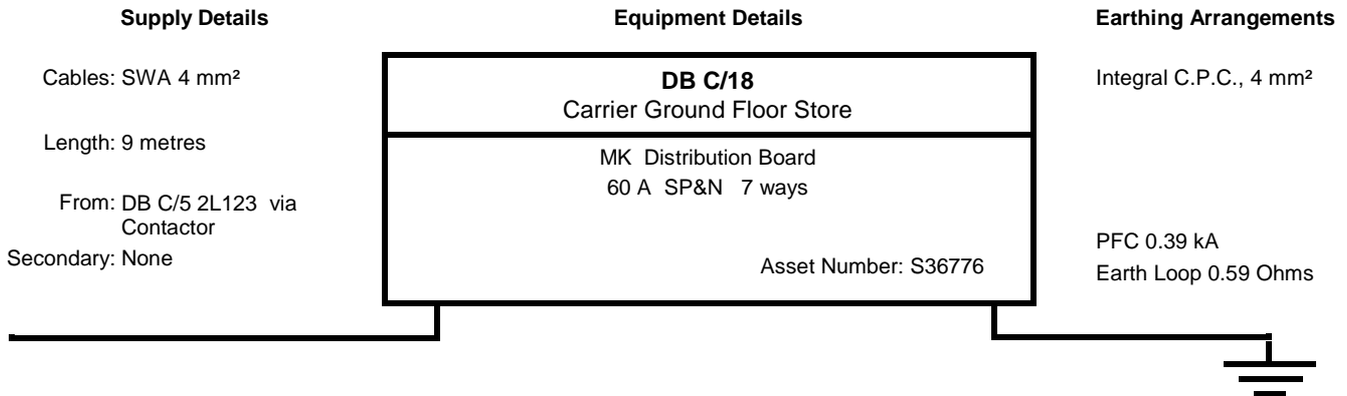


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Lights G/F Lift Room & Adjacent	3	T+E	2X1.5	2X1	60898	6	B	10
1	L2	Socket G/F Lift Room	1	T+E	2X2.5	2X1.5	60898	20	B	10
1	L3	External Garage/Shed	2	T+E	6	2.5	60898	32	B	10
2	L123	S36780, S33776, S36785 via Contactor	3	SWA	2.5	CS	60898	40	B	10
3	L123	Compressor Below DB	1	S	2.5	4	60898	32	C	10
4	L1	Blank	-	-	-	-	-	-	-	-
4	L2	Spare	-	-	-	-	3871	10	2	6
4	L3	DB C/14 A47203	1	SWA	10	CS	60898	63	C	10
5	L123	Experience Chamber Fan	1	SWA	2.5	CS	60898	10	B	10
6	L123	Spare	-	-	-	-	60898	10	B	10
7	L123	JBD Contactor	1	SWA	1.5	CS	60898	10	D	10
8	L123	Decbridge Lift Experience Chamber	1	SWA	10	CS	60898	63	B	10

Circuit Schedule

[78]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1		Lights Power Room LHS	3	FP200	1.5	1.5	60898	6	B	6
2		Lights Power Room RHS	2	FP200	1.5	1.5	60898	6	B	6
3		Lights Lift Room	3	FP200	1.5	1.5	60898	6	B	6
4		Lights Toilet Area	7	FP200	1.5	1.5	60898	6	B	6
5		Blank	-	-	-	-	-	-	-	-
6		Blank	-	-	-	-	-	-	-	-
7		Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[79]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

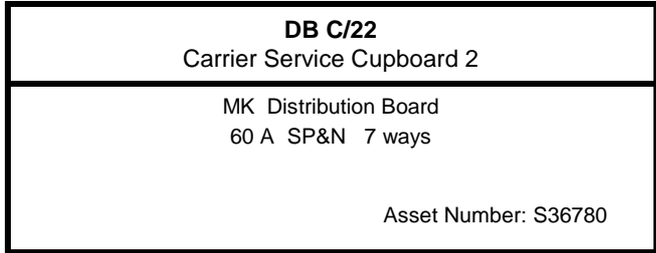
Supply Details

Cables: SWA 4 mm²

 Length: Unknown

 From: DB C/5 2L123 via Contactor
 Secondary: None

Equipment Details



Earthing Arrangements

Integral C.P.C., 4 mm²

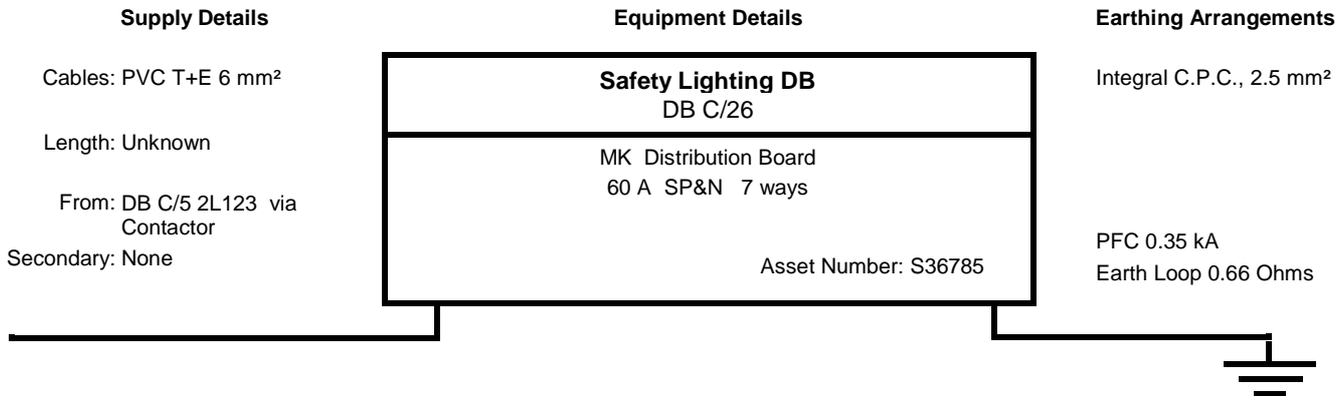
 PFC 0.37 kA
 Earth Loop 0.62 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1		Wall Lights	6	FP200	1.5	1.5	60898	6	B	10
2		Wall Lights	4	FP200	1.5	1.5	60898	6	B	10
3		Wall Lights	3	FP200	1.5	1.5	60898	6	B	10
4		Blank	-	-	-	-	-	-	-	-
5		Blank	-	-	-	-	-	-	-	-
6		Blank	-	-	-	-	-	-	-	-
7		Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[80]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

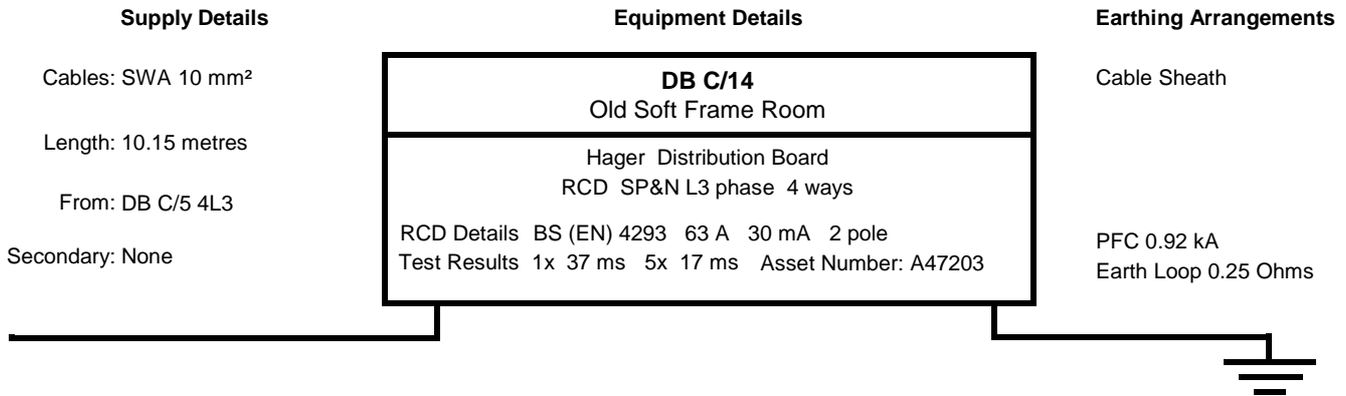


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1		Stair Wall Lights	3	FP200	1.5	1	60898	6	B	6
2		Gallery Wall Lights	7	FP00	1.5	1	60898	6	B	6
3		Wall Lights Island Tour	8	FP200	1.5	1	60898	6	B	6
4		Wall Lights Island Tour	6	FP200	1.5	1	60898	6	B	6
5		Blank	-	-	-	-	-	-	-	-
6		Blank	-	-	-	-	-	-	-	-
7		Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[81]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

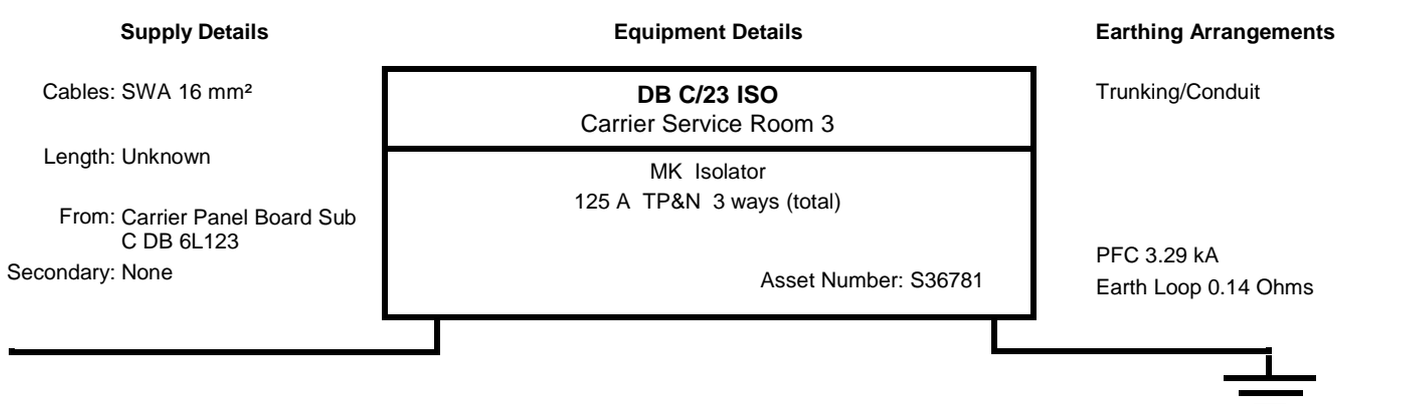


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L3	Sockets This Room	2	T+E	2X2.5	2X1.5	60898	32	B	6	
2	L3	Sockets Next Door	2	T+E	2.5	1.5	60898	32	B	6	
3	L3	Lights This Room	3	T+E	1.5	1	60898	6	B	6	
4	L3	Lights Next Room	1	T+E	1.5	1	60898	6	B	6	

Circuit Schedule

[82]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

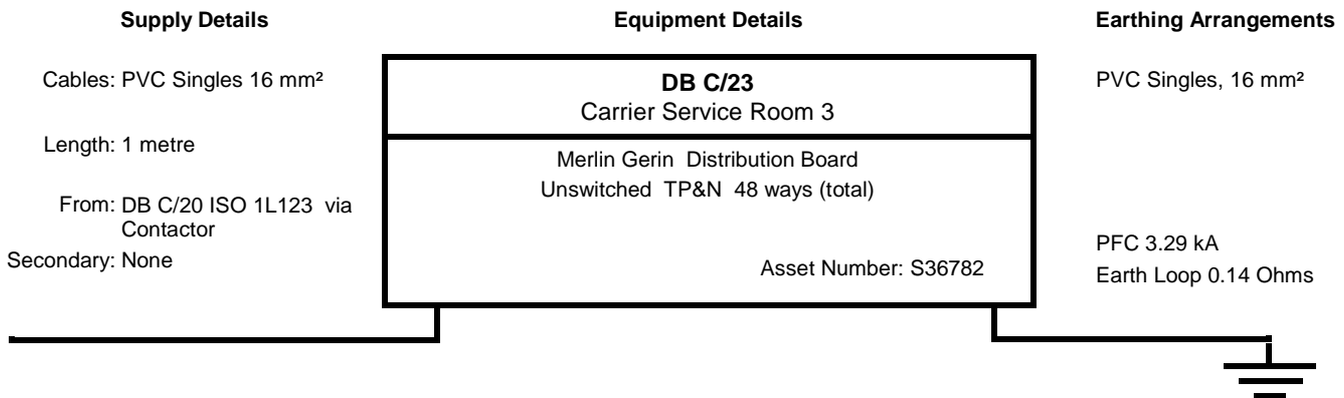


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB C/23 S36782	1	S	16	16	5419	125	-	L
1	L123	DB C/24 S36783	1	S	16	16	5419	125	-	L

Circuit Schedule

[83]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Fan Maintenance Hangar	1	T+E	1.5	1	60898	10	B	10
2	L123	Fan High Level Above ACR	1	T+E	1.5	1	60898	6	B	10
3	L123	Fan in Sleeping Quarters 1	1	T+E	1.5	1	60898	6	B	10
4	L123	Fan Above Water Effect	1	T+E	1.5	1	60898	6	B	10
5	L1	Blank	-	-	-	-	-	-	-	-
5	L2	Blank	-	-	-	-	-	-	-	-
5	L3	Pump for Water Effect	1	T+E	1.5	1	60898	16	C	10
6	L123	Unidentified	L	T+E	1.5	1	3871	16	4	9
7	L123	Unidentified	L	T+E	1.5	1	60898	16	B	10
8	L123	Gallery Fan	1	T+E	1.5	1	60898	6	B	10
9	L123	Fan in Opps Room	1	T+E	1.5	1	60898	6	B	10
10	L123	Unidentified	L	T+E	1.5	1	3871	16	4	9
11	L1	Unidentified	L	SWA	6	6	60898	32	B	10
11	L2	Funnel Lights & Traffic Lights	8	T+E	1.5	1	60898	6	B	10
11	L3	Power 7-18, 7-19, 7-20 Flight Deck	6	T+E	3X1.5	3X1	60898	16	B	10
12	L1	1st Area Main Exhibition	6	T+E	2X1.5	2X1	60898	16	B	10
12	L2	Lab Card Readings	13	T+E	2X1.5	2X1	60898	16	B	10
12	L3	Power 7-10, 7-11	2	T+E	2X1.5	2X1	60898	16	B	10
13	L1	Flyco Ring 1st	10	T+E	2X1.5	2X1	60898	16	B	10
13	L2	Blank	-	-	-	-	-	-	-	-
13	L3	Unidentified	L	T+E	2.5	1.5	60898	16	B	10
14	L1	Lights in Pre-Experience	10	T+E	1.5	1	60898	6	B	10
14	L2	Lights on Concorde Stairs	L	T+E	1.5	1	60898	6	B	10
14	L3	Blank	-	-	-	-	-	-	-	-
15	L1	Lights in Disabled Lobby	9	T+E	1.5	1	60898	6	B	10

Circuit Schedule

[83]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
15	L2	Island Wall Lights Front	L	T+E	1.5	1	60898	6	B	10
15	L3	Red/Green Interface	1	T+E	1.5	1	60898	20	B	10
16	L1	Unidentified	L	T+E	1.5	1	60898	6	B	10
16	L2	Blank	-	-	-	-	-	-	-	-
16	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

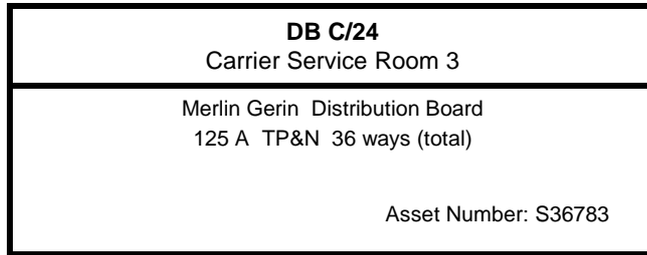
[84]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 16 mm²
 Length: Unknown
 From: DB C/20 ISO 1L123
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 16 mm²
 PFC 2.8 kA
 Earth Loop 0.16 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Supply to Dimmer F	1	S	6	6	60898	32	B	10
1	L2	Supply to Dimmer G	1	S	6	6	60898	32	B	10
1	L3	Supply to Dimmer H	1	S	6	6	60898	32	B	10
2	L1	Supply to Dimmer I	1	S	6	6	60898	32	B	10
2	L2	Supply to Dimmer J	1	S	6	6	60898	32	B	10
2	L3	Supply to Dimmer K	1	S	6	6	60898	32	B	10
3	L1	Supply to Dimmer L	1	S	6	6	60898	32	B	10
3	L2	Supply to Dimmer M	1	S	6	6	60898	32	B	10
3	L3	Blank	-	-	-	-	-	-	-	-
4	L1	Blank	-	-	-	-	-	-	-	-
4	L2	Supply to Dimmer M3	1	S	6	6	60898	32	B	10
4	L3	Blank	-	-	-	-	-	-	-	-
5	L1	Blank	-	-	-	-	-	-	-	-
5	L2	Supply to Dimmer M2	1	S	6	6	60898	32	B	10
5	L3	Cannons 4 Dimmer M	1	FLEX	1.5	1	60898	10	B	10
6	L1	Blank	-	-	-	-	-	-	-	-
6	L2	Supply to DimmerM1	1	S	6	6	60898	32	B	10
6	L3	Blank	-	-	-	-	-	-	-	-
7	L1	Unidentified	L	T+E	1.5	1	60898	10	B	10
7	L2	Spare	-	-	-	-	60898	6	B	10
7	L3	Pre-Experience Stair Lights	3	T+E	1.5	1	60898	6	B	10
8	L1	Unidentified	L	T+E	1.5	1	60898	6	B	10
8	L2	Blank	-	-	-	-	-	-	-	-
8	L3	Blank	-	-	-	-	-	-	-	-
9	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[84]

Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
10	L123	Blank	-	-	-	-	-	-	-	-
11	L123	Blank	-	-	-	-	-	-	-	-
12	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[85]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

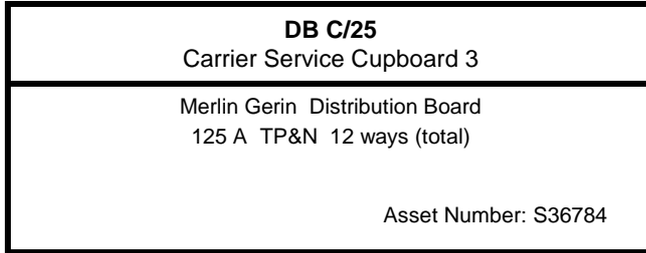
Supply Details

Cables: PVC/PVC Tails 16 mm²

 Length: Unknown

 From: Sub C DB 6L123 via
 Liveside S36781
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 16 mm²

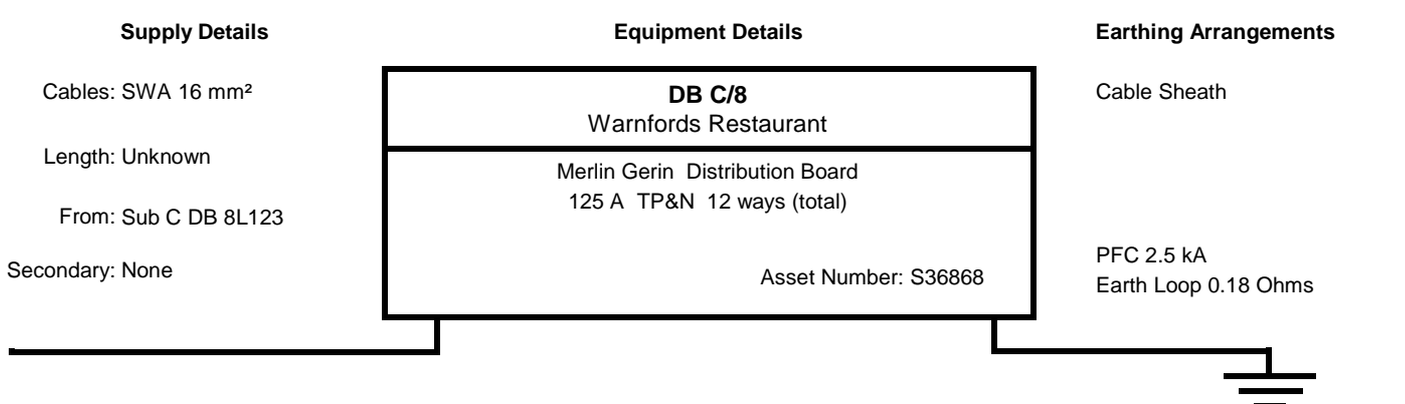
 PFC 3.29 kA
 Earth Loop 0.14 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Ring Main Sockets	L	T+E	2X2.5	2X1.5	60898	32	B	10
1	L2	Emergency Lights Concorde Stairs	2	T+E	1.5	1	60898	6	B	10
1	L3	DB Contactor Supply All Floors	1	S	1.5	1	60898	6	B	10
2	L1	Lights & Emergency Lights Switch Room	4	T+E	3X1.5	3X1	60898	6	B	10
2	L2	Ethernet Socket & Unidentified	1	T+E	1.5/2.5	1/1.5	60898	6	B	10
2	L3	Emergency Lights this Floor	7	T+E	1.5	1	60898	6	B	6
3	L1	Dimmer Supply A	1	S	6	6	60898	32	B	10
3	L2	Dimmer Supply B	1	S	6	6	60898	32	B	10
3	L3	Dimmer Supply C	1	S	6	6	60898	32	B	10
4	L1	Unidentified	L	S	1.5	1	60898	4	B	10
4	L2	Switched Off by Others	1	SWA	6	6	60898	16	B	10
4	L3	Switched Off by Others	1	SWA	6	6	60898	16	B	10

Circuit Schedule

[86]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

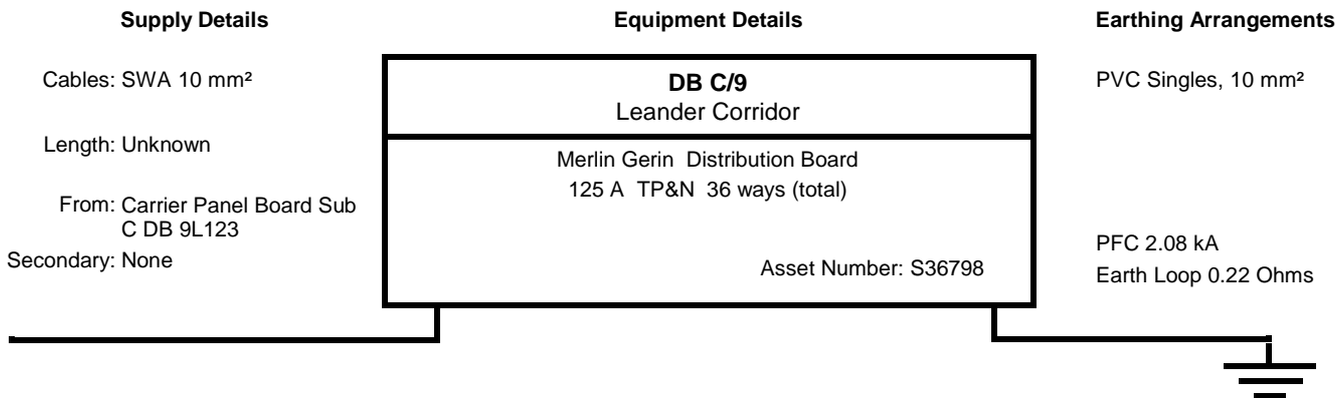


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L1	Pelmet Lights	8	T+E	1.5	1	60898	10	B	10	
1	L2	Chiller Unit	1	T+E	2.5	1.5	60898	20	B	10	
1	L3	Socket Servery LHS	1	T+E	2.5	1.5	60898	16	B	10	
2	L1	Exit Pelmet & Servery Lights	10	T+E	1.5	1	60898	10	B	10	
2	L2	Coffee Machine	1	T+E	2.5	1.5	60898	20	B	10	
2	L3	Cleaners Socket Mains Cupboard Wall	1	T+E	2.5	1.5	60898	16	B	10	
3	L1	Blank	-	-	-	-	-	-	-	-	
3	L2	Sockets	10	T+E	2X2.5	2X1.5	60898	32	B	10	
3	L3	Emergency Lights	4	T+E	3X1.5	3X1	60898	6	B	10	
4	L1	Socket Vending Machine	1	T+E	2.5	1.5	60898	20	B	10	
4	L2	Blank	-	-	-	-	-	-	-	-	
4	L3	Blank	-	-	-	-	-	-	-	-	

Circuit Schedule

[87]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Blank	-	-	-	-	-	-	-	-
2	L1	Lights & A/C Office Opposite 111	5	T+E	1.5	1	60898	6	B	10
2	L2	Blank	-	-	-	-	-	-	-	-
2	L3	Blank	-	-	-	-	-	-	-	-
3	L1	Lights Wall Passage	6	T+E	1.5	1	60898	6	B	10
3	L2	Blank	-	-	-	-	-	-	-	-
3	L3	Blank	-	-	-	-	-	-	-	-
4	L1	Lights O/S WN R/H/S	4	T+E	1.5	1	60898	6	B	10
4	L2	Lights Survey & Air Con Ed	4	T+E	1.5	1	60898	6	B	10
4	L3	Blank	-	-	-	-	-	-	-	-
5	L1	Sockets Meeting & Ed Room Opposite 111, Radial	2	T+E	2.5	1.5	60898	16	B	10
5	L2	Blank	-	-	-	-	-	-	-	-
5	L3	Blank	-	-	-	-	-	-	-	-
6	L1	Lobby Lights & Emergency No 5	11	T+E	1.5	1	3871	5	2	6
6	L2	Ed Office Ring Opposite 111	5	T+E	2X2.5	2X1.5	60898	32	B	10
6	L3	Spare	-	-	-	-	60898	6	B	10
7	L123	Blank	-	-	-	-	-	-	-	-
8	L123	Blank	-	-	-	-	-	-	-	-
9	L123	Blank	-	-	-	-	-	-	-	-
10	L1	Blank	-	-	-	-	-	-	-	-
10	L2	Blank	-	-	-	-	-	-	-	-
10	L3	Sockets Opposite Office R/H/S & Server	2	T+E	2X2.5	2X1.5	3871	25	2	9
11	L1	Heater	1	T+E	4	2.5	60898	32	C	10
11	L2	Office Ring 119 & 112	8	T+E	2X2.5	2X1.5	60898	32	B	10
11	L3	Spare	-	-	-	-	60898	6	B	10

Circuit Schedule

[87]

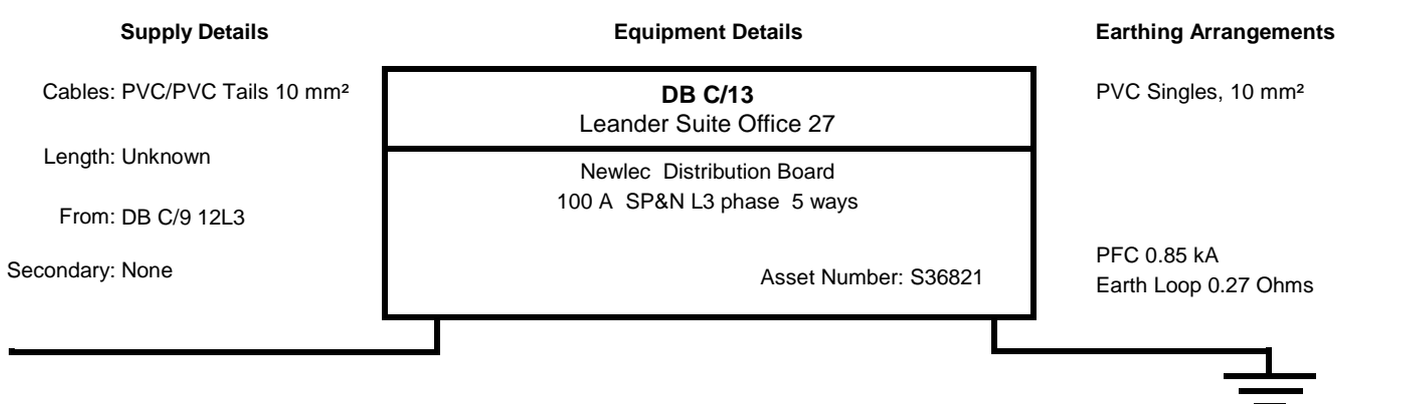
Occupier **Fleet Air Arm Museum**
Installation Address **Main Museum, RNAS Yeovilton**
Specific Location **Not Applicable**

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
12	L1	Office Lights	10	T+E	1.5	1	60898	6	B	10
12	L2	Ring Office & Opposite	4	T+E	2X2.5	2X1.5	60898	32	B	10
12	L3	DB C/13 S36821	1	T+E	10	6	60898	40	B	10

Circuit Schedule

[88]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets	9	T+E	2X2.5	2X1.5	61009	32	C	16
2	L3	Heating	1	T+E	2.5	1.5	61009	16	C	10
3	L3	Pillar Sockets	1	T+E	2.5	1.5	61009	16	C	10
4	L3	Lights & Air Con	5	T+E	1.5	1.5	60898	10	B	10
5	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

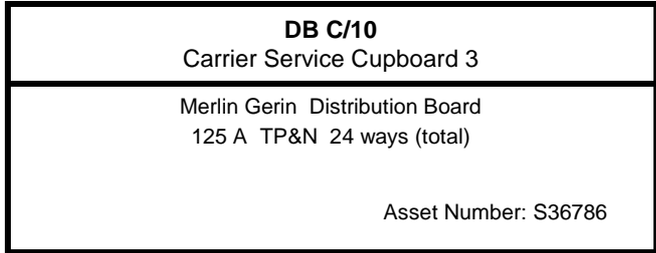
[89]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: SWA 25 mm²
 Length: Unknown
 From: Sub C DB 10L123
 Secondary: None

Equipment Details



Earthing Arrangements

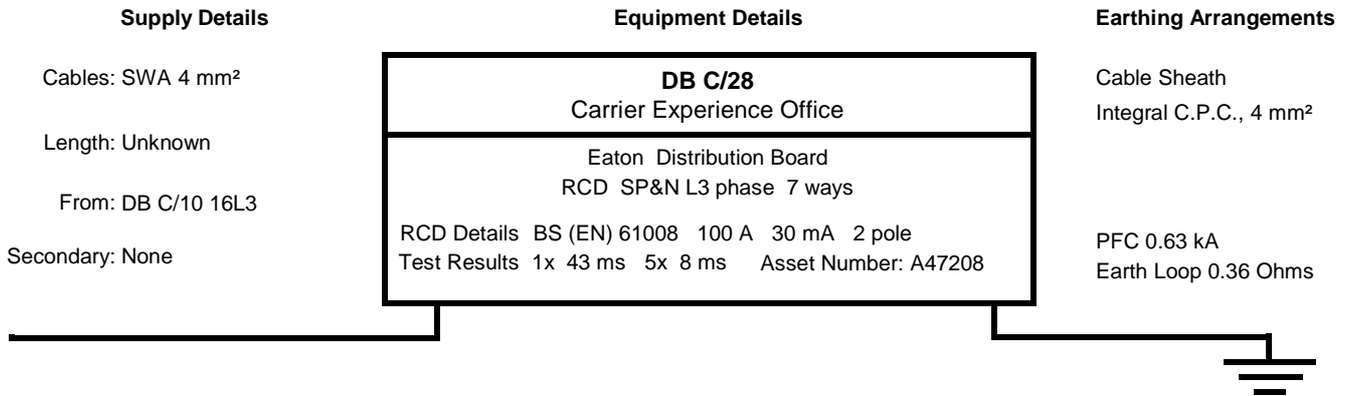
Cable Sheath
 PFC 1.41 kA
 Earth Loop 0.15 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Blank	-	-	-	-	-	-	-	-
2	L123	Blank	-	-	-	-	-	-	-	-
3	L123	Blank	-	-	-	-	-	-	-	-
4	L123	Blank	-	-	-	-	-	-	-	-
5	L123	Blank	-	-	-	-	-	-	-	-
6	L123	Blank	-	-	-	-	-	-	-	-
7	L123	Blank	-	-	-	-	-	-	-	-
8	L123	Blank	-	-	-	-	-	-	-	-
9	L123	Roof Fan 1	L	FLEX	1.5	1.5	60898	16	C	10
10	L123	Roof Fan 2	L	FLEX	1.5	1.5	60898	16	C	10
11	L123	Roof Fan 3	L	FLEX	1.5	1.5	60898	16	C	10
12	L123	Spare	-	-	-	-	60898	32	C	10
13	L123	HCP Roof Fan 1	L	SWA	1.5	1.5/CS	60898	16	C	10
14	L123	HCP Roof Fan 2	L	SWA	1.5	1.5/CS	60898	16	C	10
15	L123	Spare	-	-	-	-	60898	16	C	10
16	L1	Blank	-	-	-	-	-	-	-	-
16	L2	Blank	-	-	-	-	-	-	-	-
16	L3	DB C/28 A47208	1	SWA	4	4/CS	60898	63	B	10

Circuit Schedule

[90]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

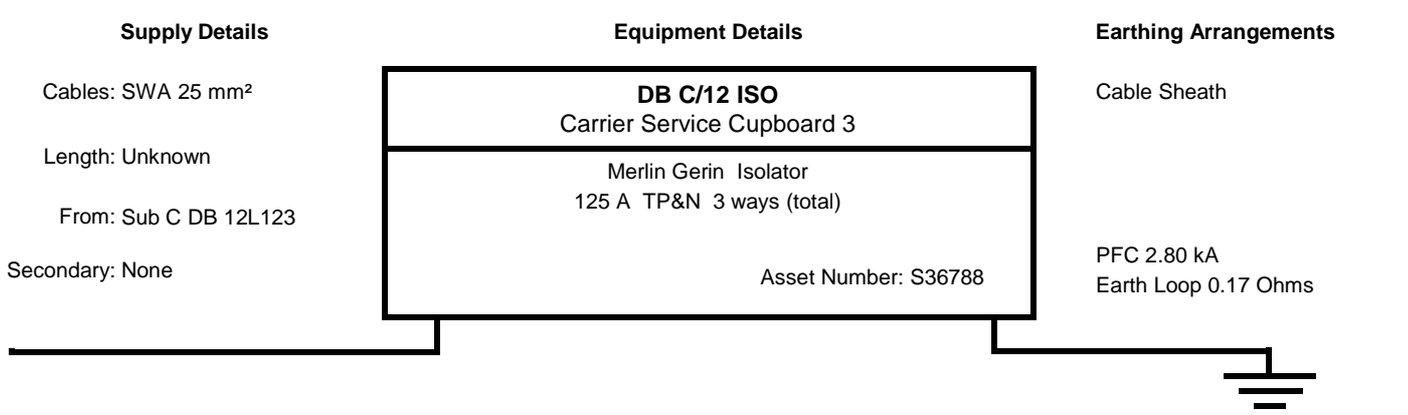


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Sockets This Room	6	T+E	2X2.5	2X1.5	60898	32	B	10
2	L3	Heater Below	1	T+E	2.5	1.5	60898	20	B	10
3	L3	Sockets Pillar & Store Cupboard	3	T+E	2X2.5	2X1.5	60898	20	B	10
4	L3	Socket by Window	1	T+E	2.5	1.5	60898	20	B	10
5	L3	Winch	1	T+E	2.5	1.5	60898	16	B	10
6	L3	Spare	-	-	-	-	60898	6	C	10
7	L3	Lights This Room	5	T+E	3X1.5	3X1	60898	10	B	10

Circuit Schedule

[91]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	DB C/12 S36787	1	S	25	25	60947	125	3	L

Circuit Schedule

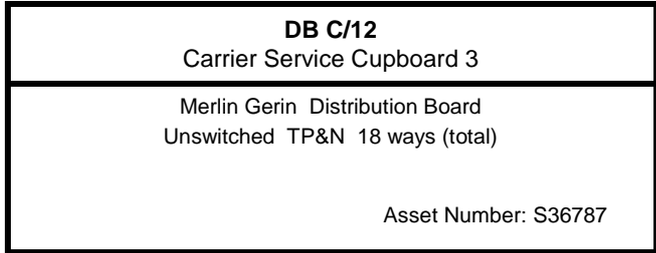
[92]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC Singles 25 mm²
 Length: 1 metre
 From: DB C/12 ISO 1L123 via
 Contactor
 Secondary: None

Equipment Details

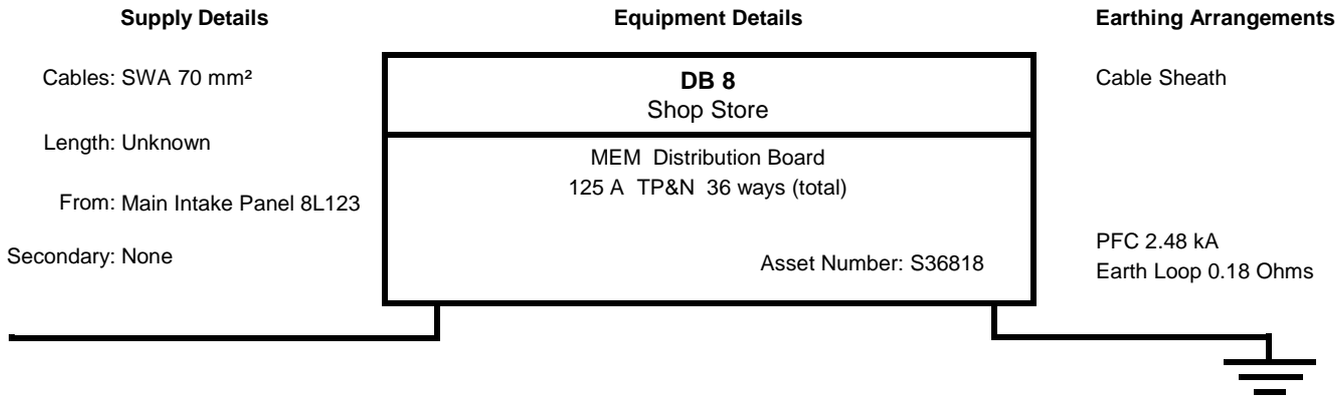


Earthing Arrangements

PVC Singles, 25 mm²
 PFC 2.74 kA
 Earth Loop 0.17 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Dimmer 1	1	S	6	6	60898	32	B	10
1	L2	Dimmer 2	1	S	6	6	60898	32	B	10
1	L3	Dimmer 3	1	S	6	6	60898	32	B	10
2	L1	Dimmer 4	1	S	6	6	60898	32	B	10
2	L2	Dimmer 5	1	S	6	6	60898	32	B	10
2	L3	Dimmer 6	1	S	6	6	60898	32	B	10
3	L1	Dimmer 7	1	S	6	6	60898	32	B	10
3	L2	Dimmer 8	1	S	6	6	60898	32	B	10
3	L3	Blank	-	-	-	-	-	-	-	-
4	L1	Dimmer Head 4	1	FLEX	1.5	1.5	60898	6	B	10
4	L2	Blank	-	-	-	-	-	-	-	-
4	L3	Blank	-	-	-	-	-	-	-	-
5	L123	Blank	-	-	-	-	-	-	-	-
6	L123	Blank	-	-	-	-	-	-	-	-

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

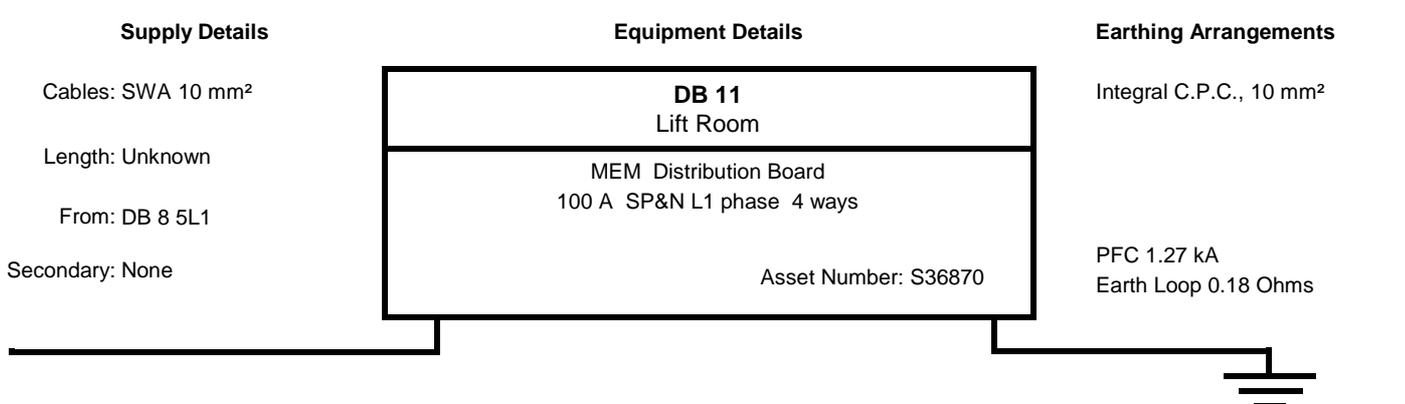


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	ACU No 1 Roof	1	SWA	2.5	CS	60898	20	C	10
2	L123	ACU No 2 Roof	1	SWA	2.5	CS	60898	20	C	10
3	L123	ACU No 3 Roof	1	SWA	2.5	CS	60898	20	C	10
4	L123	ACU No 4 Roof	1	SWA	2.5	CS	60898	20	C	10
5	L1	Lift Room DB 11 S36870	1	SWA	10	1	60898	40	C	10
5	L2	Blank	-	-	-	-	-	-	-	-
5	L3	Blank	-	-	-	-	-	-	-	-
6	L123	Blank	-	-	-	-	-	-	-	-
7	L1	Warm Air Damper - Not Located	L	T+E	1.5	1	60898	6	C	10
7	L2	ACU Retail Offices - Door	1	SWA	4	4	60898	32	C	10
7	L3	Blank	-	-	-	-	-	-	-	-
8	L123	Blank	-	-	-	-	-	-	-	-
9	L123	Blank	-	-	-	-	-	-	-	-
10	L123	Blank	-	-	-	-	-	-	-	-
11	L123	Blank	-	-	-	-	-	-	-	-
12	L123	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[94]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

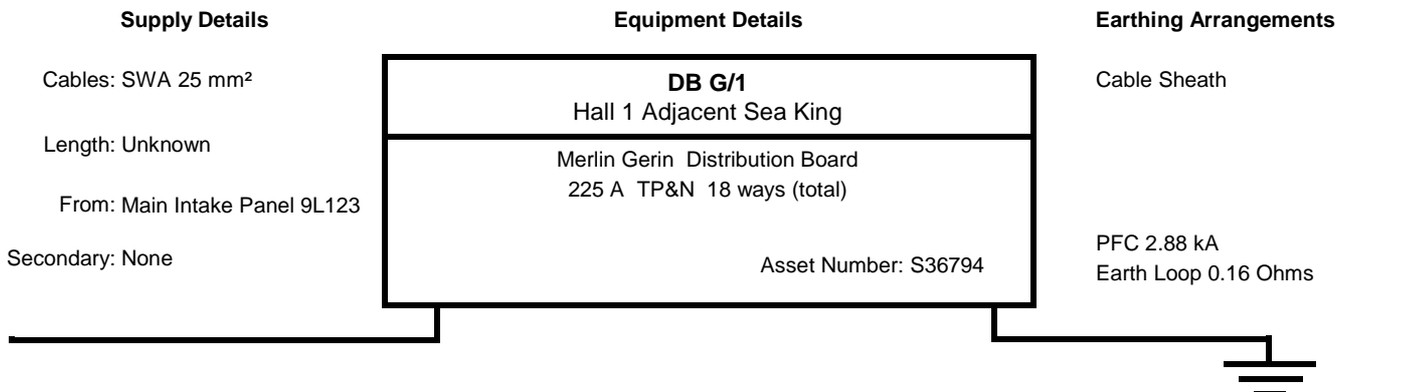


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	SW below Labelled Shaft Lights	1	S	2.5	2.5	60898	16	C	10
2	L1	Speech Synth, REC & Car Lights	2	S	2.5	2.5	60898	10	C	10
3	L1	Lights	L	S	2.5	2.5	60898	10	C	10
3	L1	Unknown via Socket Below	L	S	1.5	1.5	60898	10	C	10
4	L1	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[95]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

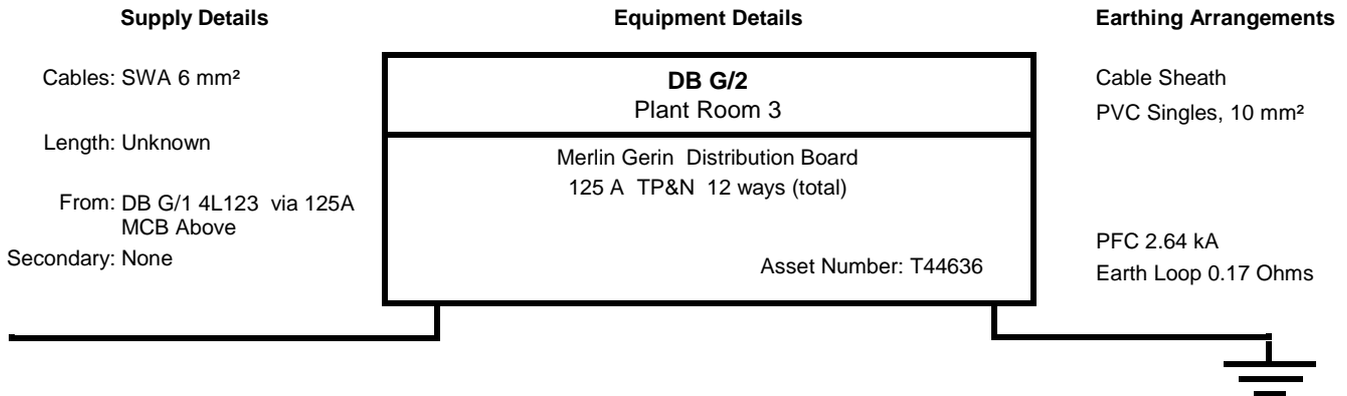


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Spare	-	-	-	-	3871	L	2	9
1	L23	RCD Unit for 1L1	-	-	-	-	4293	L	-	-
2	L1	Display Sockets L/HS	4	SWA	2X2.5	CS	3871	L	2	9
2	L23	RCD Unit for 2L1	-	-	-	-	4293	-	-	-
3	L1	High Level Sockets Above Ceilings	1	SWA	6	6	3871	L	2	9
3	L23	RCD Unit for 3L1	-	-	-	-	4293	-	-	-
4	L123	DB G/2 T44636	1	SWA	6	10/CS	3871	40	D	10
5	L1	Spare	-	-	-	-	3871	63	C	10
5	L2	Spare	-	-	-	-	3871	16	B	10
5	L3	DB G/A S36793	1	T+E	10	4	3871	32	B	10
6	L123	DB G/3 T44637	1	SWA	10	25/CS	3871	40	D	10
7	L123	Unused MCB Below DB Fed From Live Side of M/S	1	FLEX/S	25	35	-	-	-	-

Circuit Schedule

[96]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Plant Room 3 Chiller	1	SWA	6	CS	60898	32	D	10
2	L123	Blank	-	-	-	-	-	-	-	-
3	L123	Plant Room 3 Boiler Supply	1	SWA	4	CS	60898	32	D	10
4	L1	Lights Plant Room 3	2	S	1.5	1.5	3871	6	2	9
4	L2	RCD Socket by DB	1	S	2.5	2.5	3871	20	2	9
4	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[97]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

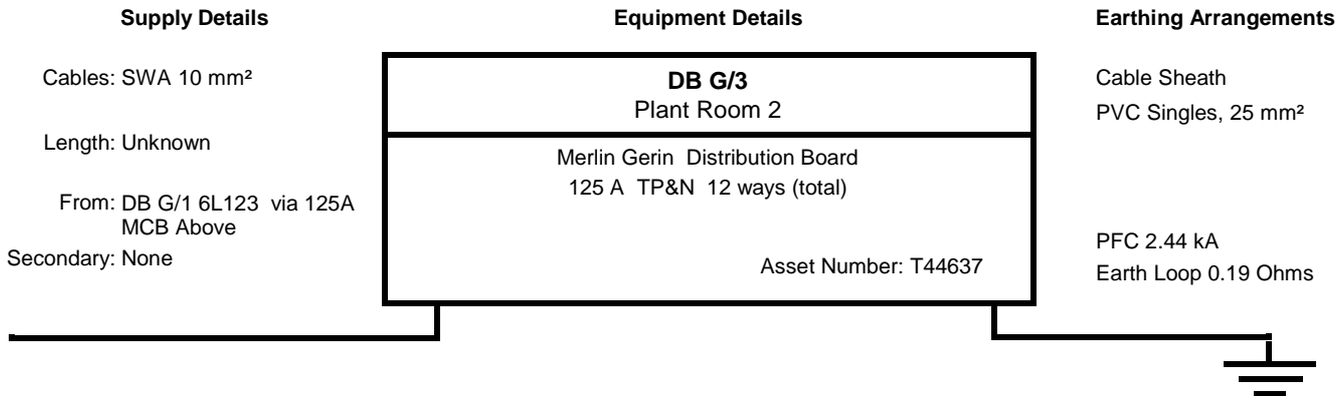


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Power Plinth	7	T+E	2X2.5	2X1.5	60898	32	B	6
2	L3	Sockets Here & Far Wall	3	T+E	2X2.5	2X1.5	60898	32	B	6
3	L3	Sockets Below & Camera	2	T+E	2.5	1.5	60898	16	C	10
4	L3	Blank	-	-	-	-	-	-	-	-
5	L3	Blank	-	-	-	-	-	-	-	-
6	L3	Blank	-	-	-	-	-	-	-	-

Circuit Schedule

[98]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

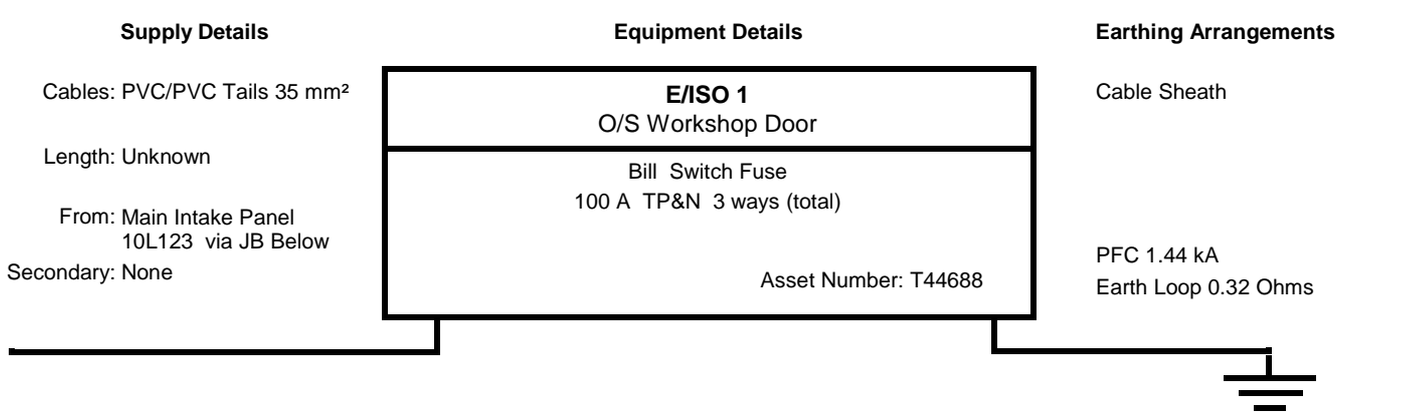


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	RCD Socket by DB	1	S	2.5	2.5	3871	20	2	9
1	L2	Lights Plant Room 2	2	S	1.5	1.5	3871	6	2	9
1	L3	FCU CCTV Camera	1	SWA	2.5	CS	60898	6	B	10
2	L123	Blank	-	-	-	-	-	-	-	-
3	L123	Plant Room 2 Boiler	1	SWA	6	CS	60898	32	D	10
4	L123	Plant Room 2 Chiller Unit	1	SWA	6	CS	60898	32	D	10

Circuit Schedule

[99]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

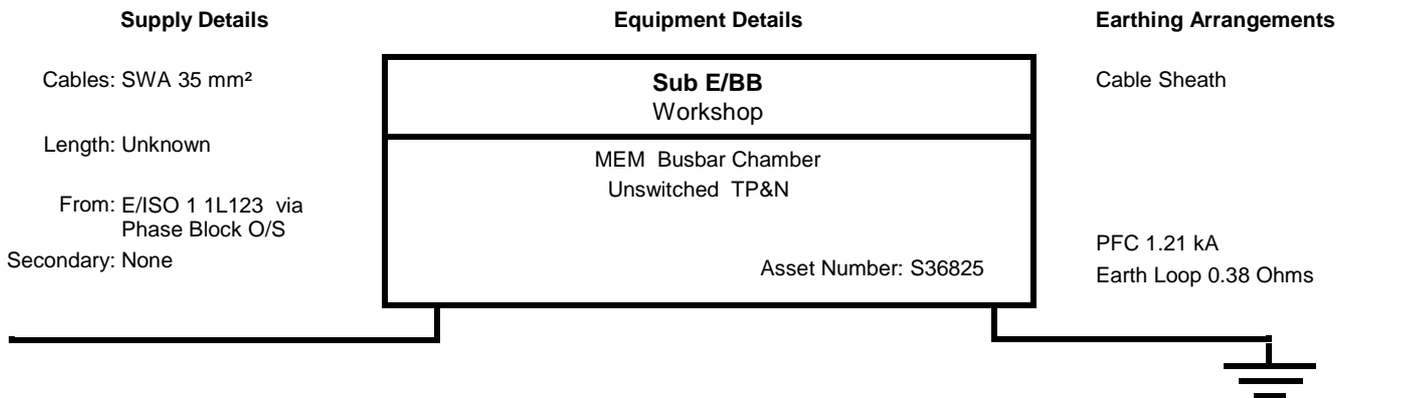


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	S36825, Sub E/BB	1	SWA	35	CS	3036	100	-	4

Circuit Schedule

[100]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

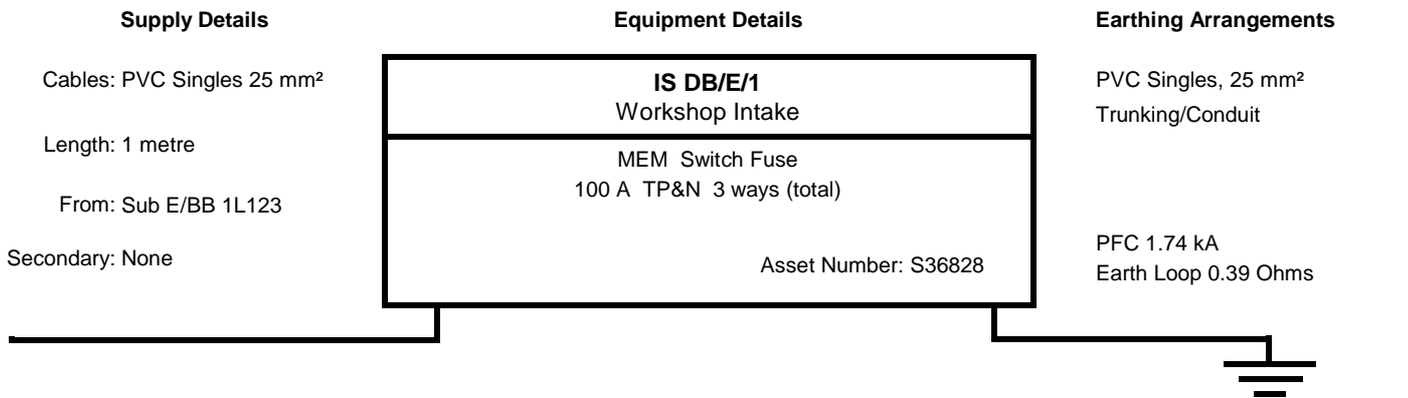


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Isolator S36828	1	S	25	25	-	-	-	-
2	L123	Isolator S36827	1	S	25	25	-	-	-	-
3	L123	Supply to Isolators S36826	1	S	10	16	-	-	-	-
4	L123	Isolator S36829	1	S	25	16	-	-	-	-

Circuit Schedule

[101]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

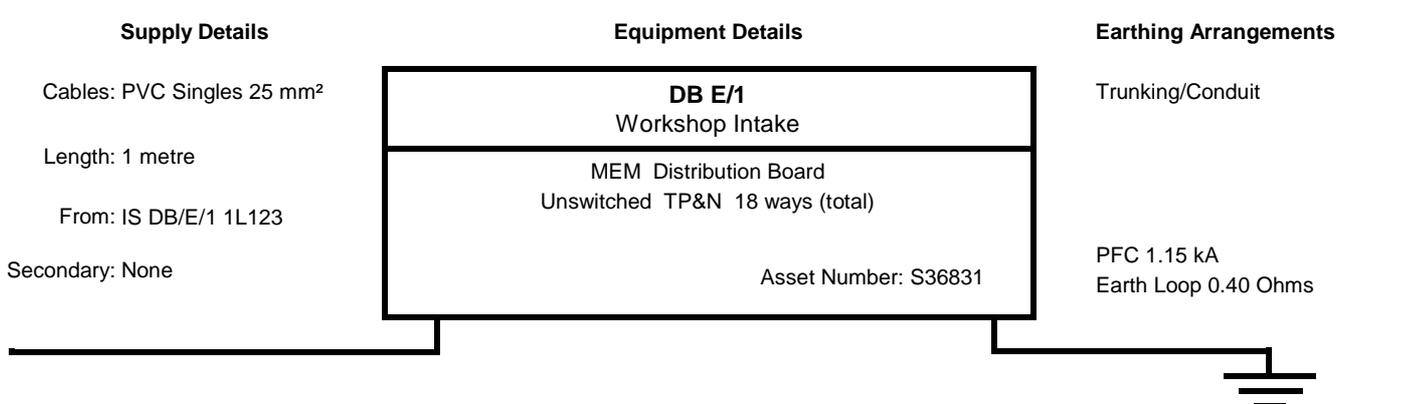


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Supply to DB E/1 S36831	1	S	25	25	88	100	2	80

Circuit Schedule

[102]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

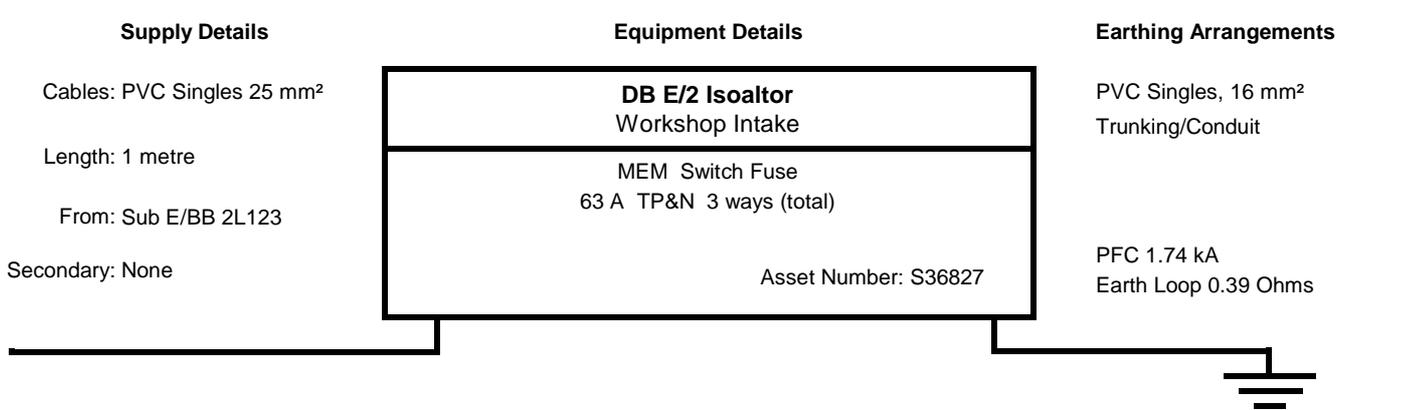


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L123	Guillotine	1	SWA	6	6	3871	32	B	9
2	L123	Grinder	1	S	2.5	2.5	3871	10	B	9
3	L1	Meter L1	1	S	2.5	MF	3871	5	2	9
3	L2	Meter L2	1	S	2.5	MF	3871	5	2	9
3	L3	Meter L3	1	S	2.5	MF	3871	5	2	L
4	L123	Pillar Drill	1	S	4	4	3871	20	B	9
5	L123	Welder	1	S	2.5	2.5	3871	20	C	9
6	L1	Spare	-	-	-	-	3871	20	3	9
6	L2	Spare	-	-	-	-	3871	20	3	9
6	L3	Spare	-	-	-	-	3871	32	2	6

Circuit Schedule

[103]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**



Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L123	DB E/2 S36830	1	S	16	MF	88	63	2	30	

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

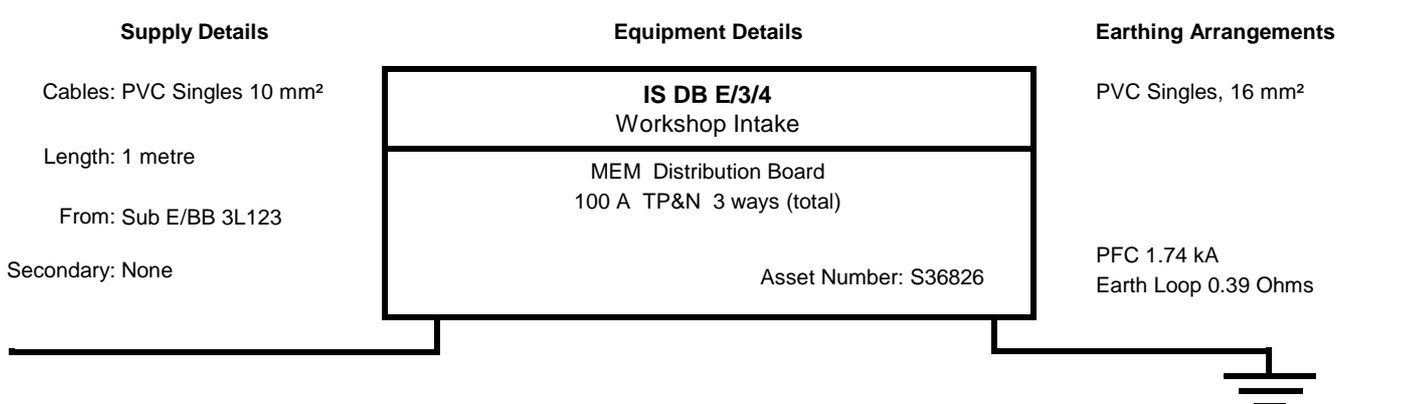


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
0		Unable to Access Due to Asbestos	-	-	-	-	-	-	-	-

Circuit Schedule

[105]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

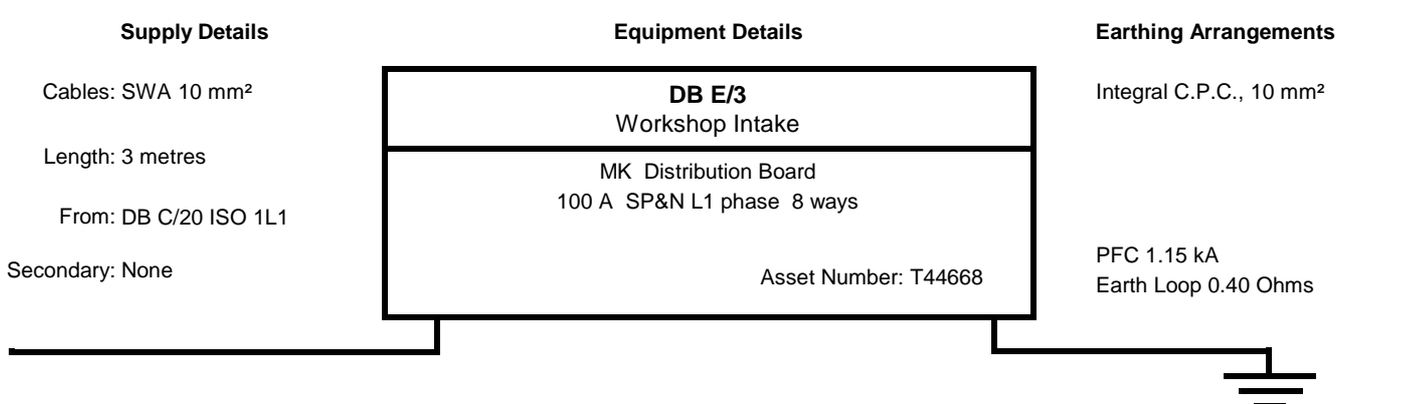


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L123	DB E/4 S33834	2	SWA	10	CS/10	88	100	2	80	
1	L1	DB E/3 T444668	1	SWA	10	10	88	100	2	80	

Circuit Schedule

[106]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1		16A Socket	1	S	6	6	60898	32	B	6
2		Gas Heater	1	FLEX	1.5	1.5	60898	16	B	6
3		Fire Alarm	1	FP200	1.5	1.5	60898	10	C	6
4		Blank	-	-	-	-	-	-	-	-
0		RCD for Circuits 5-7	-	-	-	-	-	-	-	-
5		Weld Bench Sockets	5	S	2X2.5	2X2.5	60898	32	B	6
6		220 Work Bench Sockets	5	T+E	2X2.5	2X2.5	60898	32	B	6
7		Cooker R/H/S	1	T+E	2.5	1.5	60898	16	B	6

Circuit Schedule

[107]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: SWA 10 mm²
 Length: 30 metres
 From: DB C/20 ISO 1L123
 Secondary: None

Equipment Details

DB E/4
Central Workshop

Merlin Gerin Distribution Board
RCD TP&N 18 ways (total)

RCD Details BS (EN) 4293 63 A 30 mA 2 pole
 Test Results 1x 20 ms 5x 7 ms Asset Number: S36834

Earthing Arrangements

PVC Singles, 10 mm²
 Cable Sheath

 PFC 0.82 kA
 Earth Loop 0.50 Ohms



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	DB Above S36835 Redundant	1	S	16	16	60898	63	B	10
1	L2	Socket for Pillar Drill	1	S	2.5	2.5	60898	16	2	9
1	L3	Lights Far	4	S	1.5	1.5	60898	6	B	10
2	L1	Sockets Laundry Far End	2	S	2X2.5	2X2.5	60898	32	B	10
2	L2	Generator DB E/4/2B T44692	2	S	6	6	60898	32	B	10
2	L3	Supply to Emergency Generator	1	SWA	2.5	2.5	3871	15	2	6
3	L1	Water Heater	1	S	4	4	3871	15	2	6
3	L2	Workshop Sockets Far	2	S	6	6	60898	32	B	10
3	L3	Central Sockets	2	FLEX	1.5	1.5	60898	16	B	10
4	L1	Table Saw	1	SY FLEX	1.5	1.5	60898	16	C	10
4	L2	Workshop Sockets Near L/H/S	4	S	2X2.5	2X2.5	3871	32	2	6
4	L3	Lights Near & Behind DB	4	S	1.5	1.5	60898	6	B	10
5	L123	Dust Extractor	1	SWA	1.5	1.5	60898	10	C	10
6	L123	3 Phase Socket on Side of this DB	1	S	4	4	60898	20	D	10

Circuit Schedule

[108]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: SWA 2.5 mm²
 Length: Unknown
 From: DB E/4 2L3
 Secondary: None

Equipment Details

DB E/4/2B
Generator Outside Workshop

Square D Distribution Board
RCD SP&N L3 phase 6 ways

RCD Details BS (EN) 4293 80 A 100 mA 2 pole
 Test Results Lim Lim Asset Number: T44692

Earthing Arrangements

Integral C.P.C., 2.5 mm²

 PFC 0.82 kA
 Earth Loop 0.50 Ohms

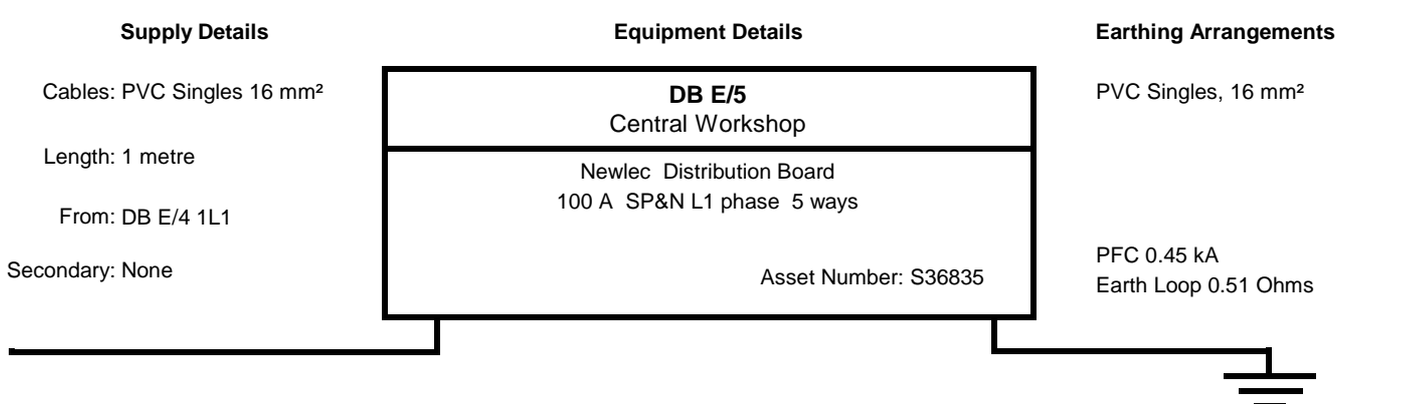


Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L3	Lighting in Generator Room	6	S	1.5	1.5	3871	6	3	9	
2	L3	Blank	-	-	-	-	-	-	-	-	
3	L3	Blank	-	-	-	-	-	-	-	-	
4	L3	Unidentified	L	S	1.5	1.5	3871	6	2	9	
5	L3	Power Socket Below DB	1	S	2.5	2.5	3871	15	3	9	
6	L3	Battery Charger & Heater	2	S	6	6	3871	45	2	9	

Circuit Schedule

[109]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

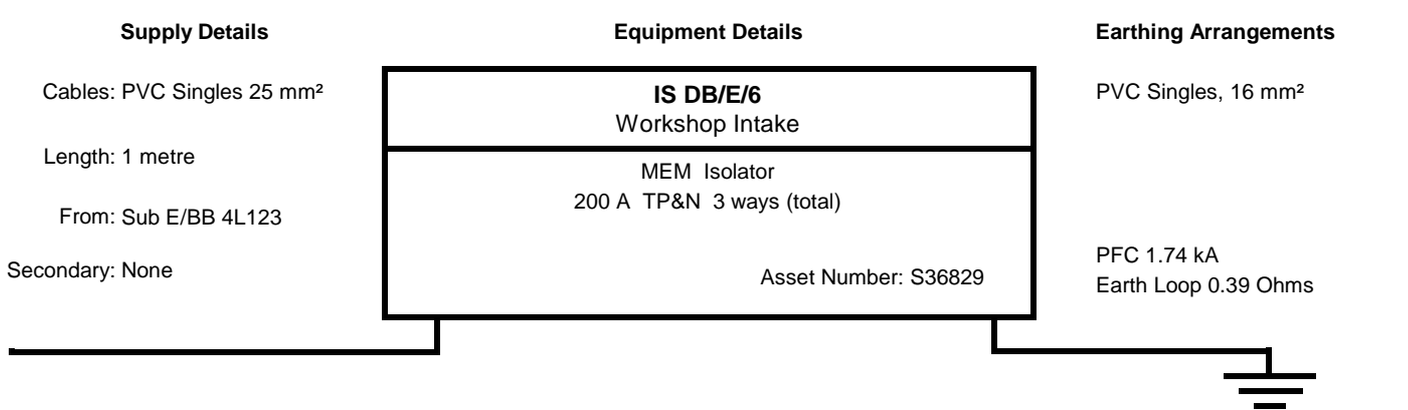


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Spare	-	-	-	-	60898	32	C	10
2	L1	Spare	-	-	-	-	60898	16	C	10
3	L1	Spare	-	-	-	-	60898	6	B	6
4	L1	Spare	-	-	-	-	60898	6	B	6
5	L1	Spare	-	-	-	-	60898	16	B	6

Circuit Schedule

[110]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**



Circuit					Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA	
1	L123	DB E/6 S36836	1	SWA	25	16	88	100	2	80	

Circuit Schedule

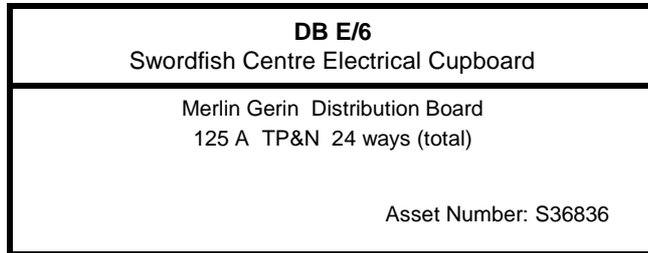
[111]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: SWA 25 mm²
 Length: Unknown
 From: IS DB/E/6 1L123
 Secondary: None

Equipment Details



Earthing Arrangements

PVC Singles, 16 mm²
 Cable Sheath

 PFC 1.58 kA
 Earth Loop 0.43 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Supply to DB E/8 S36839	1	PVC/PVC	16	16	60898	63	B	10
1	L2	Kitchen Ring	6	T+E	2X2.5	2X1.5	60898	32	B	10
1	L2	Door Magnets	1	T+E	2.5	1.5	60898	32	B	10
1	L3	Bar Ring	4	T+E	2X2.5	2X1.5	60898	32	B	10
2	L123	Dishwasher	1	SWA	2.5	2.5	60898	20	C	10
3	L123	Spare	-	-	-	-	60898	16	B	10
4	L123	3 Phase Socket Below	1	S	16	16	60898	63	B	10
5	L123	DB E/7 S36837	1	S	25	25	5419	125	-	-
6	L1	Socket by Bar Door	1	T+E	2.5	1.5	60898	16	C	10
6	L2	Floor Socket Middle	8	T+E	2X2.5	2X1.5	60898	32	B	10
6	L3	Spare	-	-	-	-	60898	32	B	10
7	L1	Wall Sockets L/H/S	6	T+E	2X2.5	2X1.5	60898	32	B	10
7	L2	Wall Sockets R/H/S	6	T+E	2X2.5	2X1.5	60898	32	B	10
7	L3	Bar Ring	4	T+E	2X2.5	2X1.5	60898	32	B	10
8	L1	Ceiling Sockets CCTV	L	SWA	4	4	60898	32	B	10
8	L2	Lights Prep Room	6	T+E	1.5	1	60898	6	B	10
8	L3	Socket this Room	1	T+E	2.5	1.5	3871	25	2	9

Circuit Schedule

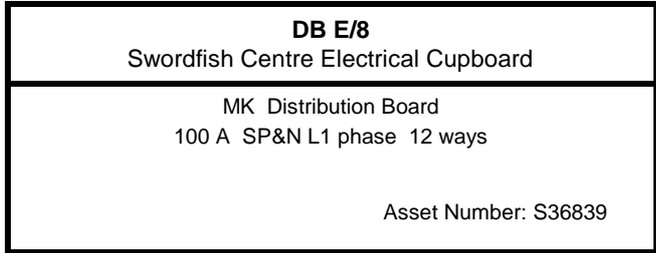
[112]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable

Supply Details

Cables: PVC/PVC Tails 25 mm²
 Length: 3 metres
 From: DB F/1 1L1
 Secondary: None

Equipment Details



Earthing Arrangements

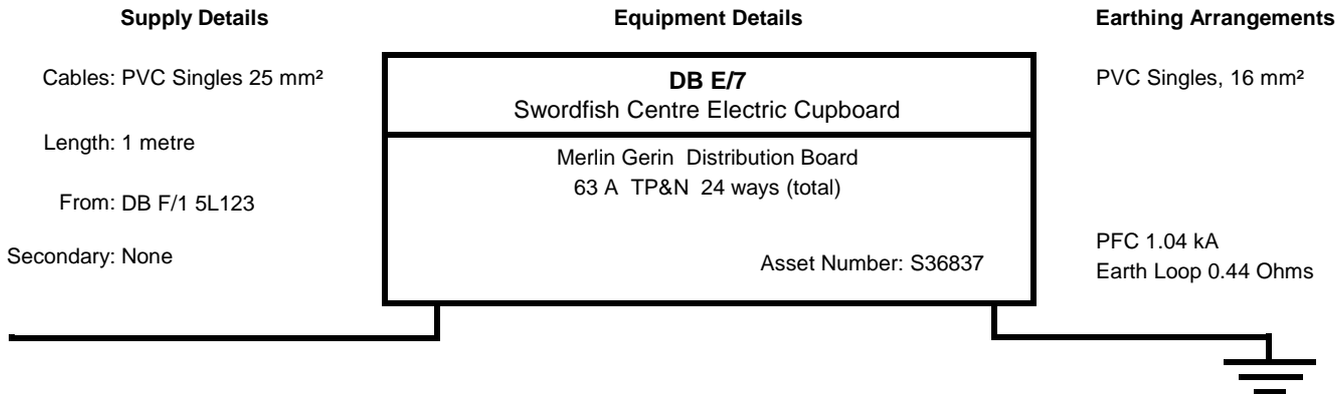
PVC Singles, 16 mm²
 PFC 0.51 kA
 Earth Loop 0.45 Ohms

Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Lobby/Foyer Lights	14	T+E	1.5	1	60898	6	B	6
2	L1	WCs Lights	14	T+E	1	1	60898	6	B	6
0		RCD for Circuits 3-12	-	-	-	-	-	-	-	-
3	L1	Ladies Hand Dryer	1	T+E	2X2.5	2X1.5	60898	20	B	6
4	L1	Unidentified	1	T+E	2.5	1.5	60898	16	B	6
5	L1	Ladies Water Heater	1	T+E	2.5	1.5	60898	16	B	6
6	L1	Gents Water Heater	1	T+E	2.5	1.5	60898	16	B	6
7	L1	Ladies/Gents Sensors	5	T+E	2X1.5	2X1	60898	6	B	6
8	L1	Gents Hand Dryer	1	T+E	2.5	1.5	60898	16	B	6
9	L1	Foyer Socket	1	T+E	2.5	1.5	60898	16	B	6
10	L1	Disabled Hand Dryer	1	T+E	2.5	1.5	60898	10	B	6
11	L1	Extractor Fans	1	T+E	1.5	1	60898	6	B	6
12	L1	Gents Heaters	1	T+E	2.5	1.5	60898	16	B	6

Circuit Schedule

[113]

Occupier **Fleet Air Arm Museum**
 Installation Address **Main Museum, RNAS Yeovilton**
 Specific Location **Not Applicable**

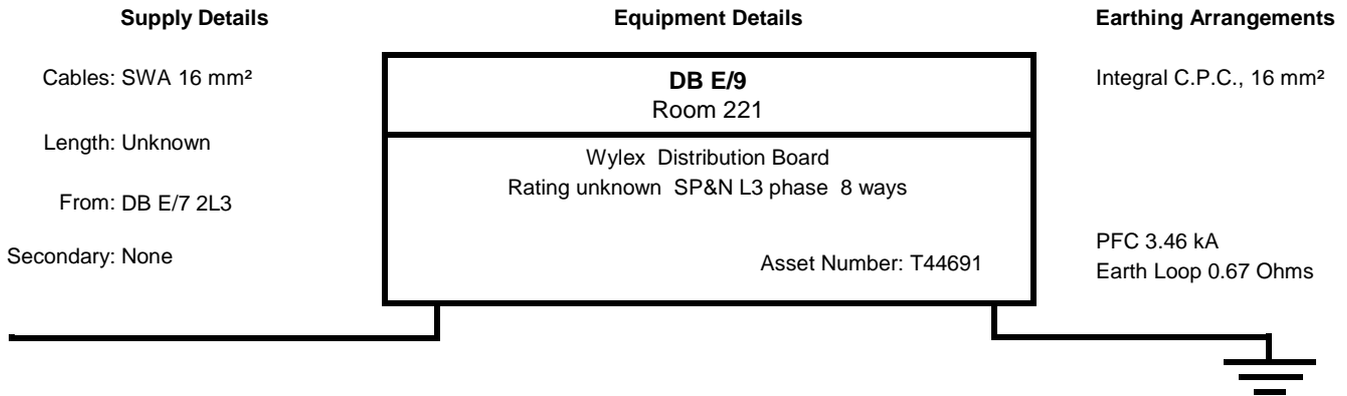


Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L1	Spare	-	-	-	-	60898	16	D	10
1	L2	Kitchen Wash Up Heater	1	T+E	2.5	1.5	60898	10	C	10
1	L3	Spare	-	-	-	-	60898	32	B	10
2	L1	Stage Winch	L	T+E	6	2.5	60898	10	C	10
2	L2	Steam Extract in Wash Area	1	T+E	2.5	1.5	60898	16	D	10
2	L3	Room 221 DB E/9 T44691	1	SWA	16	16	60898	63	C	10
3	L123	Above Stage Fan	1	FLEX	1.5	1.5	60898	6	B	10
4	L123	Heater Above Ceiling	L	FLEX	1.5	1.5	60898	6	B	10
5	L1	Overhead Lights No 1	10	T+E	1.5	1	60898	16	B	6
5	L2	Overhead Lights No 2	10	T+E	1.5	1	60898	16	B	6
5	L3	Overhead Lights No 3	10	T+E	1.5	1	60898	16	B	6
6	L1	L/H/S Wall Lights	4	T+E	1.5	1	60898	6	B	10
6	L2	R/H/S Wall Lights	4	T+E	1.5	1	60898	6	B	10
6	L3	Centre Downlights	14	T+E	1.5	1	60898	6	B	10
7	L1	Spare	-	-	-	-	60898	6	B	10
7	L2	Spare	-	-	-	-	60898	6	B	10
7	L3	R/H/S Stage Lecturn Light	L	T+E	2.5	1.5	60898	6	B	10
8	L1	L/H/S Stage Lecturn Light	L	T+E	2.5	1.5	60898	6	B	10
8	L2	Bar Front Lights	10	T+E	1.5	1	60898	10	C	10
8	L3	RCD Unit Above	L	T+E	6	2.5	60898	32	C	10

Circuit Schedule

[114]

Occupier Fleet Air Arm Museum
Installation Address Main Museum, RNAS Yeovilton
Specific Location Not Applicable



Circuit				Cable			Overcurrent Device			
No	Ø	Designation	Points	Wiring	Phase	CPC	BS No	Amps	Type	kA
1	L3	Spare	-	-	-	-	3036	15	-	4
2	L3	Spare	-	-	-	-	3036	15	-	4
3	L3	Spare	-	-	-	-	3036	30	-	4
4	L3	Sockets Ring	3	S	2X2.5	2X1.5	3036	30	-	4
5	L3	Spare	-	-	-	-	3036	5	-	4
6	L3	Spare	-	-	-	-	3036	4	-	4
7	L3	Lights This End	5	S	1.5	1.5	3036	5	-	4
8	L3	Lights This End	4	S	1.5	1.5	3036	4	-	4