

	Bascule	Bas -> Engine	Stairs / Emultion	Engine Room	Bascule -> Emultion Walkway		GOOSE		Quote 4
<b>DMX 5Pin</b>								<b>DMX 5Pin</b>	
0.3-0.5M								0.3-0.5M	
1M							4	1M	
2M				2			3	2M	9
5M	2			1			1	5M	4
10M								10M	
15M	3				1		1	15M	
20M	2						1	20M	
30M								30M	8
50M								50M	
<b>DMX 3Pin</b>								<b>DMX 3Pin</b>	
0.3-0.5M			5		8		5	0.3-0.5M	18
1M								1M	10
2M								2M	
3M								3M	8
5M			4		1		5	5M	
10M			2				2	10M	6
15M					1			15M	
20M								20M	2
50M								50M	
<b>Power</b>								<b>Power</b>	
16								16	
1M				1	1		4	1M	
2M			5	2			5	2M	30
5M			1	3			4	5M	8
10M	1		1	3			2	10M	7
15M			1			1	3	15M	
20M	1				1		1	20M	12
50M								50M	
32								32	
1M				1				1M	
2M				1				2M	
5M							1	5M	3
10M								10M	
15M								15M	
20M								20M	
50M								50M	
<b>Other</b>								<b>Other</b>	
32A->16A	1						1	32A->16A	2
13A->16A				1			2	13A->16A	3
16A-> 1x 13A							1	16A-> 1x 13A	10
16A-> 2x 13A							1	16A-> 2x 13A	5
13A->32A				1			1	13A->32A	2
16A->IEC			2		1		2	16A->IEC	10
IEC -> IEC 0.3-0.5m			5		8		7	IEC -> IEC 0.3-0.5m	
IEC->IEC 1m								IEC->IEC 1m	25
IEC->IEC 5m			4		1		2	IEC->IEC 5m	19
IEC->IEC 10m								IEC->IEC 10m	10
IEC->IEC 15m					1		2	IEC->IEC 15m	
13A -> IEC					1		2	13A -> IEC	3
13A PowerCon				1			1	13A PowerCon	2
16A PowerCon							2	16A PowerCon	2
Ethercon 5m		1					1	Ethercon 5m	
Ethercon 10m								Ethercon 10m	1
Ethercon 20m		1					1	Ethercon 20m	
Ethercon Barrel		1					1	Ethercon Barrel	
15A to 16A				6			4	15A to 16A	10
16A Y-Split	1		6		1		2	16A Y-Split	15
16A H-Split			1				2	16A H-Split	10
Tru1 1m								Tru1 1m	30
Tru1 3m								Tru1 3m	5
Tru1 5m	3						1	Tru1 5m	
Tru1 20m	3						1	Tru1 20m	1
Tru1 30m								Tru1 30m	3
Tru1 -> Powercon								Tru1 -> Powercon	6
Power -> 16A								Power -> 16A	5
5->3pin DMX			1		1		1	5->3pin DMX	3