

ELECTRICIAN / COMMISSIONING AGENT

The following information is needed for each site we are installing AWACs. When complete please send this back to us. The more you are able to complete the faster and easier the site commissioning will be.

GENERAL INFORMATION

1. Site location / details

Address: _____
_____ State _____ Time zone: _____

2. Contractors details and phone number for the label

Details: _____ Phone number: _____

3. How many AWACs are going to be used on site? _____

TEST REQUIREMENTS

1. Describe the duration test schedule and if they should be recurring?

Test start time: _____ Test every: Month 6 months
First test date: _____ 3 months 12 months

2. Should all fittings be tested at once or should individual areas be staggered across one or more hours?

Test all fittings at once Staggered testing Number of groups: _____ Time between groups: _____ hours
Fitting distributed randomly between groups

3. Would you like to use the standard test durations?

90 / 120 min 180 min 90 min 60 min
 Use rated duration of device If you make a selection other than the default 120 min initial test / 90 min subsequent tests, please ensure the correct selection is made on Generation III products.

4. Do you wish to perform function tests in addition to duration tests?

No
 Yes Weekly Monthly Test start time: _____ First test date: _____
 Test all fittings at once Staggered testing Number of groups: _____ Time between groups: _____ hours
Fitting distributed randomly between groups

AWAC INFORMATION

1. Does the customer have a preferred IP address for the AWACs?

No preference
With no preference we will assign IP addresses from 192.168.1.31 and above.

Yes

IP range: _____

IP address of master: _____ (If applicable)

Subnet: _____

Gateway: _____

DNS server: _____

2. Is a centralized(master) AWAC required to display all testing or will each AWAC be accessed independently?

No

Yes

3. Does the customer have a password and a user name preference or do they want us to generate this?

Ektor may generate

Yes, use

User name: _____ Password: _____

Passwords for routers / wireless and AWACs should be the same.

4. Does the customer require a router to be provided?

No

Yes

If you have priced a router for the customer ensure that the router has enough ports to suit the number of AWACs. We can quote and supply a suitable router if required. Any router will need to be sent to the R&D team for initial setup

5. Will the customer be using external access through the internet on this product?

No

Yes

Please specify port mappings on DALI Line Information

6. Do you want results emailed (requires internet connection)

No

Yes, provide mail server details

SMTP server: _____

SMTP SSL: Yes No

SMTP Port: _____

User name: _____ Password: _____

DALI LINE INFORMATION

Fill in the following information for the DALI lines:

NUMBER	AWAC INFORMATION	DALI LINE DESCRIPTION / NAME	
1	Name: _____ Location: _____ Level: _____	WAC 1	Line 1: _____ Line 2: _____
	IP Address _____ (If applicable) External port: _____	WAC 2 Purchase EV-WAC-INT2C separately	Line 1: _____ Line 2: _____
2	Name: _____ Location: _____ Level: _____	WAC 1	Line 1: _____ Line 2: _____
	IP Address _____ (If applicable) External port: _____	WAC 2 Purchase EV-WAC-INT2C separately	Line 1: _____ Line 2: _____
3	Name: _____ Location: _____ Level: _____	WAC 1	Line 1: _____ Line 2: _____
	IP Address _____ (If applicable) External port: _____	WAC 2 Purchase EV-WAC-INT2C separately	Line 1: _____ Line 2: _____
4	Name: _____ Location: _____ Level: _____	WAC 1	Line 1: _____ Line 2: _____
	IP Address _____ (If applicable) External port: _____	WAC 2 Purchase EV-WAC-INT2C separately	Line 1: _____ Line 2: _____

We would suggest that each line is assigned a letter (A,B,C,etc) rather than number. This way each line has a unique letter system which can not be confused with the fittings address. It is suggested to keep DALI devices under 60 per line.