

Electro Kabuki - System Design Sheet

Flint Hire & Supply Ltd

sales@flints.co.uk

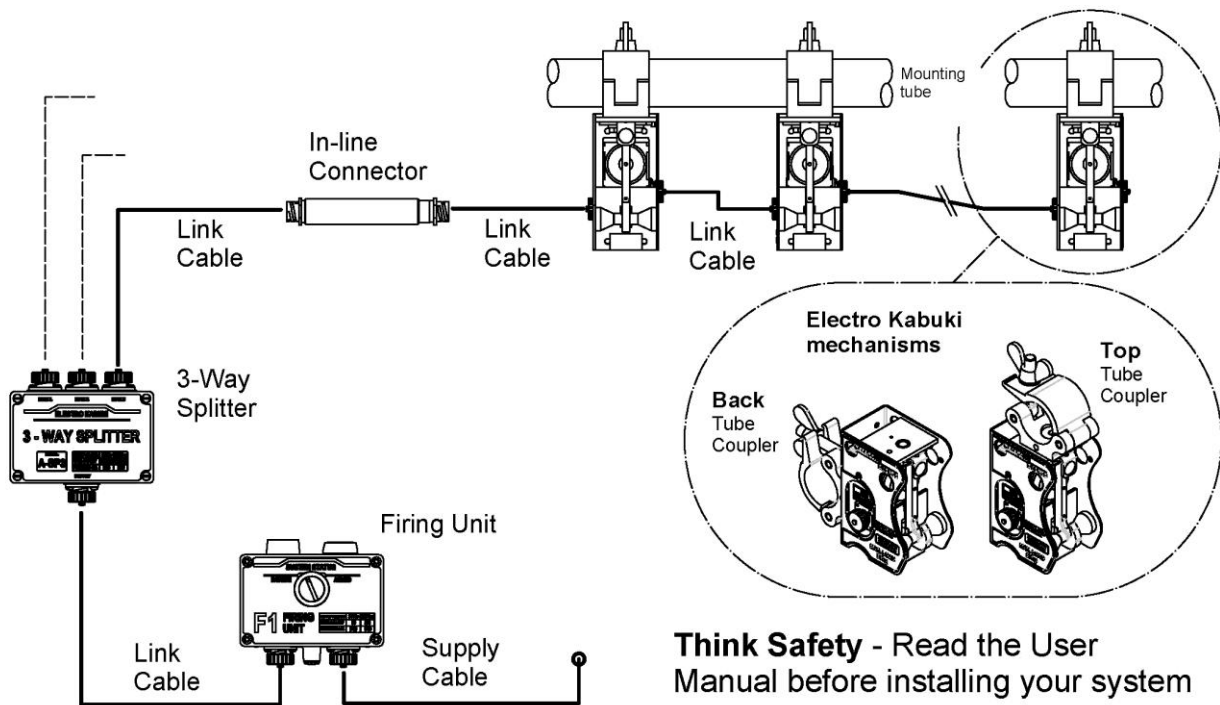
Fill in your requirements and forward this sheet to us

Fax + 44 (0)20 7708 4189

Tel + 44 (0)20 7703 9786

Company	Contact	Tel or e-mail
---------	---------	---------------

Basic design features of the system – ✓ to show your selection			selection
System supply voltage	Most Popular →	230v AC (type EK1....230)	
		24v D (type EK1....24)	
List of parts making up the system (explained below) – enter quantity in box			quantity
Electro Kabuki mechanism	(maximum load per mechanism = 50 kgs)		
Tube Coupler & Bolt			
3-way Splitter	(1 'in' connection and 3 'out')		
In-line Connector	(to join 'ink' cables)		
Firing Unit	(1 per firing circuit)		
Cabling (standard lengths are – 2m, 5m, 10m, 20m, 30m) <u>Link</u> cables have a connector at both ends <u>Supply</u> cables have a connector at one end only		cable type (<u>link</u> or <u>supply</u>)	
			metres
			metres
			metres
			metres



Think Safety - Read the User Manual before installing your system