

FCC ID: 2AUQC-DRB2DAVEY

The data is screen printed directly on the device concerned during manufacture, a white label will be affixed for the product code ; reference ; manufacturing date ; serial number ; certificate number and the maintenance.

The attached document that we have sent concerns a prototype. We will start manufacturing as soon as FCC has accepted the data.

You will find below, the plan of the back of the equipment :

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	V	113	3	4	
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		◆ Da	veyTronic [®]		
			ic [®] Remote Blaster		
		Daveynon	ic hemote blaster	1	
		Manufacturer :	Davey Bickford SAS F-89550 Héry - France		
		Product code :		I	
		Reference :			
	-,+	Manufacturing date :			
· 22	<u></u>	Serial number :			
128.5		Certificate number :		+	RFID
0 ^{A.,}			10 - 12V		
128.		Rated current :	4A max		
		Maintenance :		l	
		FCC [D: 2AUQC-DRB2DAVEY IC: 25540-DRB2DAVEY			
		Contains FCC ID: 2AUQC-XB900HP Contains IC: 25586-XB900HP			
		not cause harmful interference, and (2) this dev cause undesired operation.	uies. Operation is subject to the following two conditions (1) this device may to must accept any interference received, including interference that may	1	
		FC 💩 N27855		1	
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Davey Bickford SAS

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