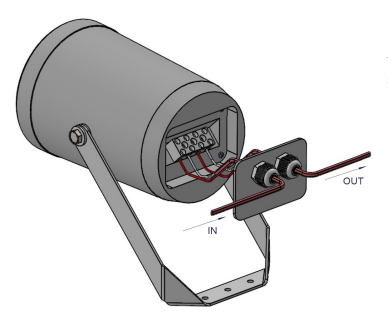
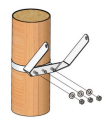


SPK-08 Sound Projector - Installation Instructions

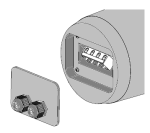


1) Remove the "U' shape bracket from the speaker and position where required on the wall or pole. Mark the fixing points and fix the bracket using suitable fixings (not supplied)





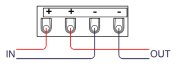
2) Remove the rear access cover using a flat screwdriver.



3) Select the desired power tapping using the rotary switch.

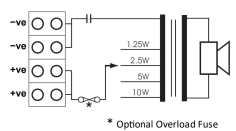
∆ Ampac		EN54.24:2008 Certificate No.	Item No. 4113-6401 EN54.242008 / AS ISO 7240.24:2018 Centificate No. 1438-CPR-1056 / SMK41545 DIN IEC 268-5 / Type B Ser.No. 2410 2.		
	POS.	Power 100V	- Impedance	l S	3• 4•
	1	1001	1000Ω		4
	2	5W	2000Ω	Australian	
	3	2.5W	4000Ω	Standard	RoHS
	4	1.25W	8000Ω	CE	🕅 EN54 /
\sim					A ENJ4

4) Feed the incoming cables through the compression cable gland fixings provided, tighten appropriately and connect the wires to the terminal block of the speaker.



5) Refit the rear access cover using a screwdriver and refit the speaker to the "U" bracket. Position the sound projector to the desired angle then tighten the fixings to secure in place.

Power Tapping



EN54-24:2008 1438-CPR-1056 DoP - AT-6113-6000 Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings Sound Projector, 10W SPK-08, Type B The Ampac Group of companies 7 Ledgar Road, Balcatta, Western Australia 6021 CE-Symbol according 93/68EWG CPR compliance according 305/2011/EU AS ISO 7240.24:2018 SMK41545

A **Halma** company