





A-OK VSP MOTORISATION

5_{YR} WARRANTY

EXTERNAL BLINDS AND FOLDING ARM AWNINGS
INTERNAL BLINDS AND SHUTTERS
CURTAIN MOTORS - SILENT RUNNING
240V, 12V & 24V MOTORS
SOLAR POWERED  REMOTE CONTROLLED

Product Illustration	Product	Code	Description	Unit	Pack Size	Order qty
	MOTOR	AOKAM35-10/17EL	35mm 10Nm, 17rpm 240V 433MHz INBUILT RECEIVED & OVER-TORQUE SENSOR	EACH	4	
		AOKAM45-10/30EL	45mm 10Nm 30rpm 240V 433MHz INBUILT RECEIVER & OVER-TORQUE SENSOR	EACH	4	
		AOKAM45-15/30EL	45mm 15Nm 30rpm 240V 433MHz INBUILT RECEIVER & OVER-TORQUE SENSOR	EACH	4	
		AOKAM45-20/17EL	45mm 20Nm 17rpm 240v 433MHz INBUILT RECEIVER & OVER-TORQUE SENSOR	EACH	4	
		AOKAM45-30/17EL	45mm 30Nm 17rpm 240V 433MHz INBUILT RECEIVER & OVER-TORQUE SENSOR	EACH	4	
	CROWN & ADAPTOR SET	AOK50CRAD	50mm CROWN & ADAPTOR SET TO SUIT 35mm MOTOR	SET	4	
		AOK153/213	Set of Brackets & collars to suit 35mm motor	SET	4	
		AOKS00213	50mm CROWN & ADAPTOR SET TO SUIT 45mm MOTOR	SET	4	
		AOK167/168	63mm CROWN & ADAPTOR SET FOR 45mm MOTOR	SET	4	
		AOK165/166	70mm CROWN & ADAPTOR SET FOR 45mm MOTOR	SET	4	
	REMOTE CONTROL	AOKAC123-01	1 CHANNEL REMOTE CONTROL TOUCH TYPE	EACH	4	
		AOKAC127-01	1 CHANNEL REMOTE CONTROL - SEPERATE BASE	EACH	4	
		AOKAC123-02	2 CHANNEL REMOTE CONTROL TOUCH TYPE	EACH	4	
		AOKAC127-02	2 CHANNEL REMOTE CONTROL - SEPARATE BASE	EACH	4	
		AOKAC123-06	6 CHANNEL REMOTE CONTROL TOUCH TYPE	EACH	2	
		AOKAC127-06	6 CHANNEL REMOTE CONTROL - SEPARATE BASE	EACH	2	
		AOKAC127-16	16 CHANNEL REMOTE CONTROL - SEPARATE BASE	EACH	2	
	OTHER ACCESSORIES	AOK10085	QUICK MOUNTING COUPLING & SPRING CLIP	EACH	4	
		AOKMH127	BASE FOR AC127 REMOTE CONTROL	EACH	2	

Motors

Please consult with our office prior to ordering A-Ok VSP Motors : The size of your blinds/s will determine the required NM Motor
All motors will need a power supply & it is recommended this is wired by a licenced electrician.

Over - Torque Sensor

The 'over-torque sensor' function in these A-OK VSP Motors allows you to set a bottom limit at the appropriate spot. Lock the blind down, then push the up control on the remote - the Motor automatically shuts off once the fabric is taut & must be released before it can be raised again.

Remote Controls

Motors are not supplied with Remotes - order the required Remote as a separate item.

* A Single Motor Job or one motor driving multiple blinds requires a single channel remote.

2 blinds or a combination of multiple combined blinds require a 2 channel remote

Multiple blinds required to operate separately will require either a 6 channel or 16 channel remote

* A Single Remote will control more than one motor, but there is no individual control - all blinds will operate at the same time!

