OKIN Commander ARF

Page 1/3



The OKIN Commander ARF gateway enables the use of Amazon Alexa voice control for bedding motion furniture products using select OKIN RF systems. Simple AC wall plug design makes installation easy.

Mobile App configuration utility for iOS and Android.



OKIN Commander ARF

Page 2/3



Standard Confirations

Performance data

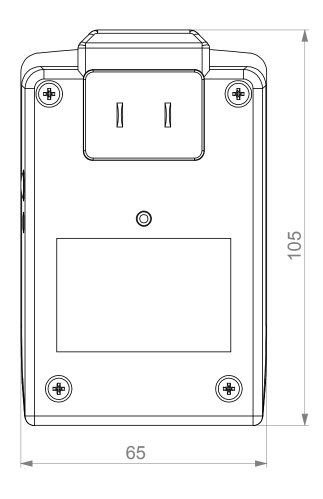
Operating	Power Supply	Startup Current	Operating Current	Startup Watts	Operating Watts	
	120V AC 60Hz	16mA	14mA	1.9W	1.7W	
	230V AC 50Hz	10mA	8mA	2.3W	1.8W	
Componer	nts					
Housing color			housing upper part: white RAL 9010 housing lower part: black RAL 9005			
Connector version		GB-plu USA-pl	EURO-plug GB-plug USA-plug AUS-plug			
Additional	l Data					
Protection ty	/pe	IP 20	IP 20			
Protection cl	ass	II	II			
Relative hun	nidity	30% -	30% - 75%			
Ambient tem	nperature	+10°C	+10°C - +40°C			
Power supply		wide ir	wide input voltage range 100-240 V AC			
Safety		0.5 A f	0.5 A fuse			
Wireless Rad	dio/s	Blueto	Bluetooth 4.0, Wi-Fi, OKIN 2.4GHz			
RF Protocol		OKIN 2	OKIN 2.4GHz DP I & DP II			
Bluetooth		4.0 Lov	4.0 Low Energy			
Wi-Fi		802.11	802.11 b/g/n			
Operating D	istance	Up to 3	Up to 30 feet from furniture, up to 150 feet from access point.			
Confguration	า	Apple	Apple iOS App, Android App (coming soon)			
Requiremen	ts	Wi-Fi a	Wi-Fi access with Internet, Amazon Echo (Alexa Voice Hub)			
Connection	options	1-4 ac	1-4 actuators			
		·				

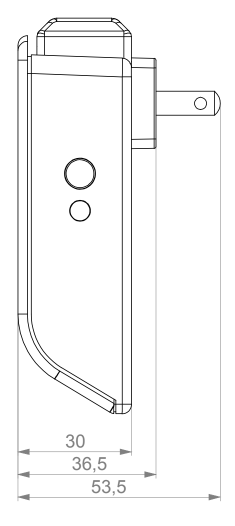
Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.

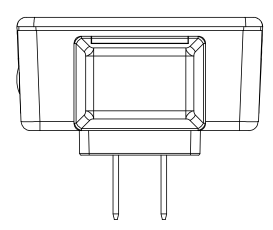
OKIN Commander ARF

Page 3/3









Note: Responsibility for OKIN products when used for specific applications and for adherence to the appropriate guidelines, standards and laws is borne by the manufacturer of the complete system into which OKIN products are fitted. We accept no liability for the correctness.