Wired data sheet VVAVFR WIRED VOLT-FREE INTERFACE UNIT



WHAT IS IT?

A compact interface unit for use with the Rako Rakom wired network. The WAVFR allows up to 10 volt-free contact closures to interface to the network which can then trigger lighting scenes and actions. Interface unit for connecting volt-free signals from devices such as security alarms to the Rako Rakom wired network.



The WAVFR is fitted with a 10 way set of screw terminals for signal input and an additional 3 way connector for Common inputs. The WAVFR is configured in Rasoft and signal inputs can trigger lighting scenes or actions in a similar fashion to button presses on a wallpanel.

Connection to the Rakom wired network can be via the RJ11 lead, plugging into a RAKLink or RAKStar unit. Alternatively a WPCon or WPConC unit can be used as a remote plug in connection point or the network can be punched down on to the daughter board supplied with the WAVFR.

Power is derived from the Rakom network.

JU Wired data sheet WAVFR WIRED VOLT-FREE INTERFACE UNIT



technical data

dimensions	190x100x65mm
input supply	Powered from RAK-LINK via RJ 1 1 connection or from CAT5 network via optional punch down connector.
housing	ULVO ABS
weight	340g
climate range	Temperature +2C to +40C Humidity +5% - 90% non condensing
Rakom cable type	UTP CAT5e or CAT6
Rakom terminals	8 way Krone punch down RJ11 - Socket (lead included)
standards	Emissions - EN61000-6-3 : 2001 Immunity - EN61000-6-1 : 2001
communication	Rakom wired network
memory	Flash memory (non volatile)

connection details



telephone +44 (0) 1634 226666 fax +44 (0) 1634 226667 www.rakocontrols.com