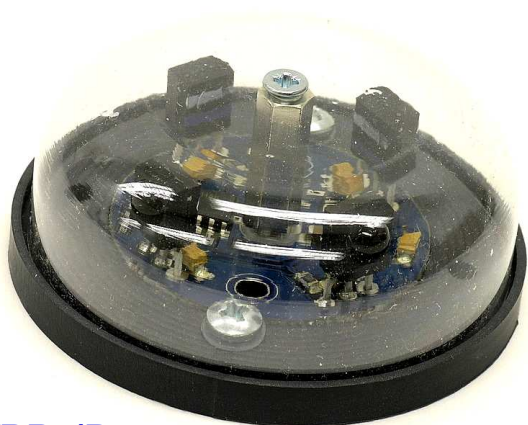


I/R REMOTE CONTROL RELAY RECEIVERS



IRR-4D



IRR-30



IRR-30WAG



IRR-31, IRR-56 & IRR-455

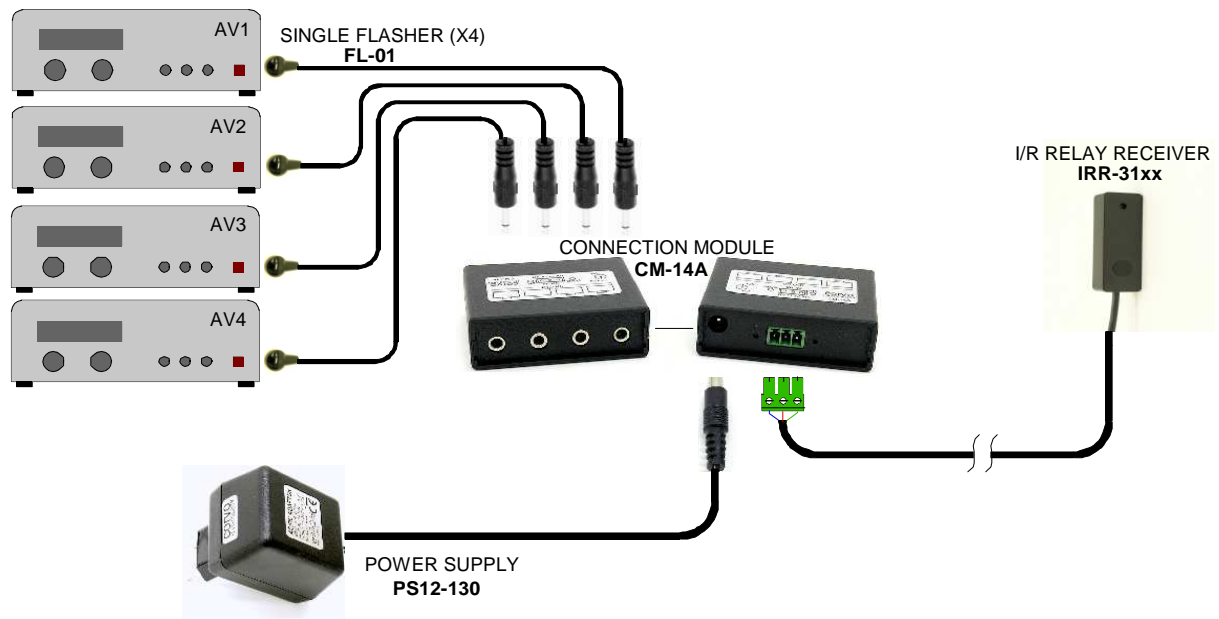


IRR-40/56 & IRR-40/455



IRR-36

TYPICAL I/R RELAY CONFIGURATION



PRODUCT SUMMARY

RECEIVERS

IRR-30	42 X 15 X 11 mm, 30 – 45 KHz, available in 6 colours
IRR-31	42 x 15 x 11 mm, 30 -45 KHz, ambient noise rejection, available in 6 colours
IRR-36	Panel mounting in 12-mm hole, 30 -80 KHz, brass, white & black bezels incl.
IRR-4D	Omnidirectional, 50-mm diam, ceiling or panel mounting, 30-45 KHz
IRR-30WAG	I/R optical waveguide, panel mounting in a 6.5mm hole with IRR-30 receiver
IRR-56	42 x 15 x 11 mm, 56 KHz, ambient noise rejection, available in 6 colours
IRR-455	42 x 15 x 11 mm, 30 -45 KHz, ambient noise rejection, available in 6 colours
IRR-40/56	42 x 15 x 11 mm, 30 -45 KHz, ambient noise rejection, available in 6 colours
IRR-40/455	42 x 15 x 11 mm, 30 -45 KHz, ambient noise rejection, available in 6 colours

CONNECTION MODULES

CM-11A	1 receiver input, 1 flasher output, 1 power supply input, power & I/R leds
CM-14A	1 receiver input, 4 flasher outputs, 1 power supply input, power & I/R leds
CM-28	2 receiver inputs, 8 flasher outputs, 1 power supply input, power & I/R leds
CM-41	4 receiver inputs, 1 flasher & 1 hi-level output, power input, power & I/R leds
ZC-21	2 -zone receiver inputs, 2 flasher outputs for each zone, 4 common flasher outputs, 1 power supply input, power & I/R leds
CM-12M	1 receiver input, 2 flasher outputs, mains power supply, power and I/R leds

FLASHERS

FI-01	Single flasher
FL-01V	Single flasher with visible red led
FL-02	Double flasher
FL-02V	Double flasher with visible red led

POWER SUPPLIES

PS12-130	Mains linear regulated, 12Vdc, 130 mA output, 2.1mm connector
PS12-500	Mains linear regulated, 12Vdc, 500mA output, detachable mains cable, 2.1mm connector