

C4B CAR – 1 KANALNI RF ODDAJNIK

C4B CAR je 1 kanalni RF oddajnik. Oddajna frekvenca je 433MHz. Uporablja se z Jantarjevima RF sprejemnikoma Reader A-4-D in R4W N-26. Namenjen je vgradnji v vozilo in se ga priklopi na stikalo za dolgo luč oziroma direktno na kontakte žarometov za dolgo luč. Ko se z vozilom približate sprejemniku, vklopite stikalo za dolgo luč oziroma "požmigate". Takrat oddajnik dobi 12V DC napajalno napetost in odda kodo sprejemniku. Ko prižgete dolgo luč, oddajnik 35x odda kodo in gre v spanje. Ko dolgo luč ugasnete in zopet prižgete, se postopek ponovi. Oddajnik lahko vežete na neprekinjen izvor 12V DC napajanja in eno žico prekinete s tipko (ne stikalom).

TEHNIČNI PODATKI

Oddajna frekvenca	433MHz
Oddajna razdalja	Do 50m
Napajalna napetost	12V DC
Dimenzije (mm)	100x84x18 (ŠxVxG)
Delovna temperatura	Od -20°C do 70°C
Kabel	0,5mm ² , prib. 1m
Kanali	1

PRIKLJUČNI KABEL

1 - rdeča	12V DC	Napajanje
2 - črna	GND	Masa

KODE ZA NAROČANJE

C4B CAR	433MHz RF oddajnik
----------------	--------------------

DRUGO

Prosimo, da preverite našo garancijo in izjavo o omejitvi odgovornosti.

Shemo vezave in dodatno pomoč za uporabo tega izdelka najdete na:

<http://www.jantar.si/forum/sl>

KONTAKT:

Jantar d.o.o.

Kranjska cesta 24

4202 Naklo

SLOVENIJA

www.codeks.eu

prodaja@jantar.si

C4B CAR – 1 CHANNEL RF TRANSMITTER

The C4B CAR is a 1 channel RF transmitter. Its transmitting frequency is 433MHz. It is intended for use with Jantars RF receivers the Reader A-4-D and R4W N-26. It is intended for installation in a vehicle and it should be connected to the switch for the high beam or directly to the contacts for the high beam in headlamp. When you approach the RF receiver with the vehicle, set the switch for the high beam or "blink". At that time the transmitter receives 12V DC power supply and sends the code to the RF receiver. When you turn the high beam on, the transmitter sends a code 35 times and goes to sleep. When you turn the high beam off and on, the procedure is repeated. You can connect the transmitter on to a continuous source of 12V DC power supply and interrupt one wire with a button (not switch).

TECHNICAL DATA

Transmission frequency	433MHz
Transmission distance	Up to 50m
Operating voltage	12V DC
Dimensions (mm)	100x84x18 (WxHxD)
Operational temperature	From -20°C to 70°C
Cable	0.5mm ² , aprox. 1m
Channels	1

CONNECTION CABLE

1 - red	12V DC	Power supply
2 - black	GND	Ground

ORDERING CODE

C4B CAR	433MHz RF transmitter
----------------	-----------------------

OTHER

Please read through our guaranty and disclaimer statements.

Connection scheme and additional support for the use of this product can be found on:

<http://www.jantar.si/forum/en>

CONTACT:

Jantar d.o.o.

Kranjska cesta 24

4202 Naklo

SLOVENIA

web: www.codeks.eu

mail: sales@jantar.si