

TERRA C4/C8

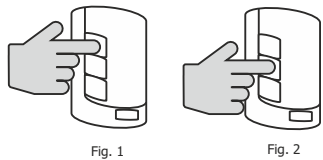


Fig. 1 Fig. 2

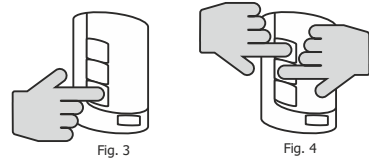
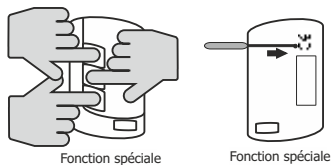


Fig. 3 Fig. 4

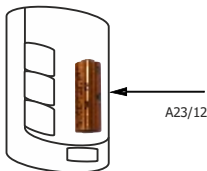


Fig. 5



Fonction spéciale Fonction spéciale

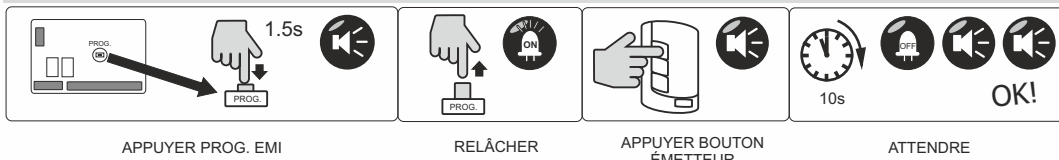
Remplacement de la batterie



A23/12



1. PROGRAMMATION D'UN ÉMETTEUR



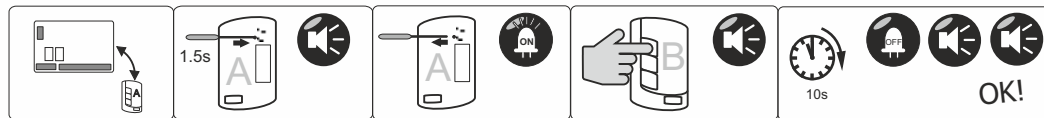
APPUYER PROG. EMI

RELÂCHER

APPUYER BOUTON ÉMETTEUR

ATTENDRE

2. PROGRAMMATION MANUELLE D'UN ÉMETTEUR



IL EST NECESSAIRE QUE LE COFFRET AIDÉJÀ UN ÉMETTEUR ENREGISTRÉ!

POUSSER FONCTION SPÉCIALE

RELÂCHER

PUSSER LE BOUTON

ATTENDRE

DÉCLARATION DE CONFORMITÉ CE

The company:

Aplicaciones electrónicas y de Radiofrecuencia S.L
P.I Sot dels Pradals c/Sot dels Pradals nº 4
08500 Vic (Barcelona) – Tel: +34 93 886 44 24

declares, under her own responsibility that:

family: **TRANSMITTER**
 manufactured by: **Aplicaciones Electrónicas y de Radiofrecuencia S.L**
 from: **SPAIN**
 brand: **AERF**
 model: **TERRA C4 C8**

The product herewith complies with the requirements of the R&TTE 99/05/CE European parliament directive of March 9th 1999 and is designed and manufactured in accordance with the directives (RED) 2014/53/EU Radio Equipment Directive and (RoHS) 2011/65/EU Restriction of Hazardous Substances Directive. Conforms to the following harmonized standards:

ETSI EN 300 220-1 V3.1.1, ETSI 220-2 v3.1.1, ETSI EN 301 489-1 V2.1.1, ETSI EN 301 489-3 v2.1.1, EN 60950 1:2006/A11:2009 + A1:2010 + A12:2011 + A2:2013, EN 62479:2010, EN 50581:2012

In Vic the 3rd of July of 2018

FRANCESC MARTÍNEZ ESPINET, Technical Manager



CARACTÉRISTIQUES TECHNIQUES

Alimentation	1 x 12V pile alcaline
Type d'encryption	Hopping code
Boutons	3
Nº fonctions	5
Fréquence	433,92/868,35 Mhz
Puissance Radiée	-12 dBm
Portée	100 mètres
Température Travail	-20 a +85 °C



P.I Sot dels Pradals c/Sot dels Pradals nº 4
 Vic (Barcelona) - España
 Tel. 93 886 44 24 - Fax 93 889 02 92
 www.aerf.eu



TERRA C4/C8

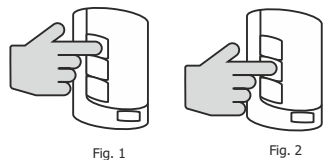


Fig. 1 Fig. 2

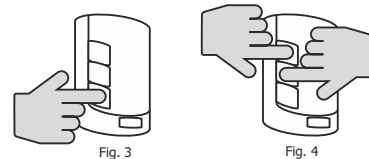
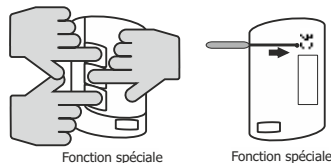


Fig. 3 Fig. 4

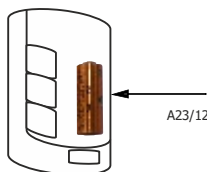


Fig. 5



Fonction spéciale Fonction spéciale

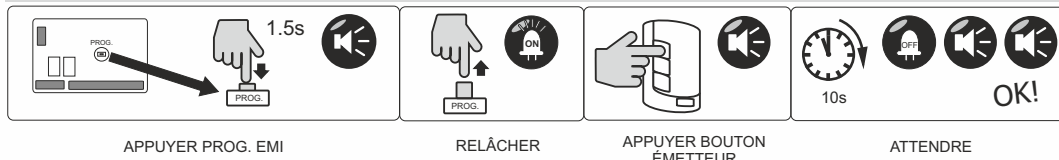
Remplacement de la batterie



A23/12



1. PROGRAMMATION D'UN ÉMETTEUR



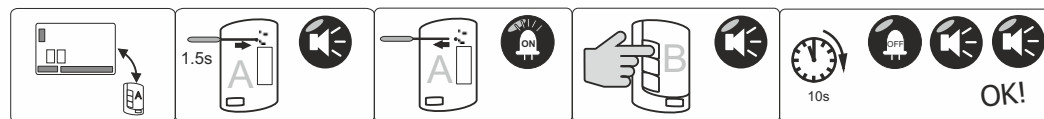
APPUYER PROG. EMI

RELÂCHER

APPUYER BOUTON ÉMETTEUR

ATTENDRE

2. PROGRAMMATION MANUELLE D'UN ÉMETTEUR



IL EST NECESSAIRE QUE LE COFFRET AIDÉJÀ UN ÉMETTEUR ENREGISTRÉ!

POUSSER FONCTION SPÉCIALE

RELÂCHER

PUSSER LE BOUTON

ATTENDRE

DÉCLARATION DE CONFORMITÉ CE

The company:

Aplicaciones electrónicas y de Radiofrecuencia S.L
P.I Sot dels Pradals c/Sot dels Pradals nº 4
08500 Vic (Barcelona) – Tel: +34 93 886 44 24

declares, under her own responsibility that:

family: **TRANSMITTER**
 manufactured by: **Aplicaciones Electrónicas y de Radiofrecuencia S.L**
 from: **SPAIN**
 brand: **AERF**
 model: **TERRA C4 C8**

The product herewith complies with the requirements of the R&TTE 99/05/CE European parliament directive of March 9th 1999 and is designed and manufactured in accordance with the directives (RED) 2014/53/EU Radio Equipment Directive and (RoHS) 2011/65/EU Restriction of Hazardous Substances Directive. Conforms to the following harmonized standards:

ETSI EN 300 220-1 V3.1.1, ETSI 220-2 v3.1.1, ETSI EN 301 489-1 V2.1.1, ETSI EN 301 489-3 v2.1.1, EN 60950 1:2006/A11:2009 + A1:2010 + A12:2011 + A2:2013, EN 62479:2010, EN 50581:2012

In Vic the 3rd of July of 2018

FRANCESC MARTÍNEZ ESPINET, Technical Manager



CARACTÉRISTIQUES TECHNIQUES

Alimentation	1 x 12V pile alcaline
Type d'encryption	Hopping code
Boutons	3
Nº fonctions	5
Fréquence	433,92/868,35 Mhz
Puissance Radiée	-12 dBm
Portée	100 mètres
Température Travail	-20 a +85 °C



P.I Sot dels Pradals c/Sot dels Pradals nº 4
 Vic (Barcelona) - España
 Tel. 93 886 44 24 - Fax 93 889 02 92
 www.aerf.eu



TERRA C4/C8

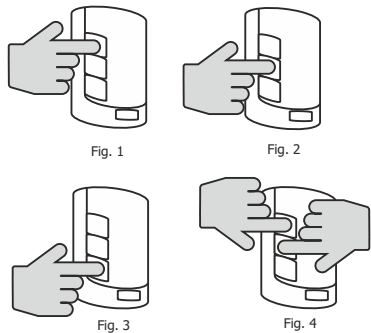


Fig. 1 Fig. 2
Fig. 3 Fig. 4

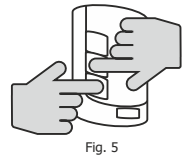
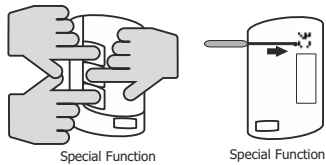
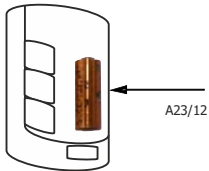


Fig. 5



Special Function Special Function

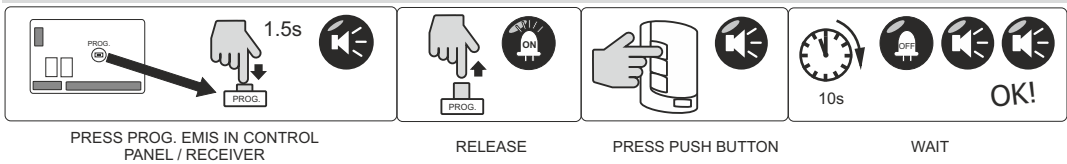
BATTERY REPLACEMENT



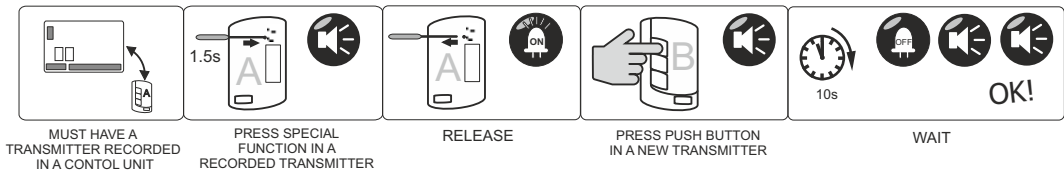
A23/12



1. TRANSMITTER MANUAL PROGRAMMING



2. TRANSMITTER RADIO PROGRAMMING



CE DECLARATION OF CONFORMITY

The company:

Aplicaciones electrónicas y de Radiofrecuencia S.L.
P.I Sot dels Pradals c/Sot dels Pradals nº 4
08500 Vic (Barcelona) – Tel: +34 93 886 44 24

declares, under her own responsibility that:

family: **TRANSMITTER**
manufactured by: **Aplicaciones Electrónicas y de Radiofrecuencia S.L**
from: **SPAIN**
brand: **AERF**
model: **TERRA C4 C8**

The product herewith complies with the requirements of the R&TTE 99/05/CE European parliament directive of March 9th 1999 and is designed and manufactured in accordance with the directives (RED) 2014/53/EU Radio Equipment Directive and (RoHS) 2011/65/EU Restriction of Hazardous Substances Directive. Conforms to the following harmonized standards:

ETSI EN 300 220-1 V3.1.1, ETSI 220-2 v3.1.1, ETSI EN 301 489-1 V2.1.1, ETSI EN 301 489-3 v2.1.1, EN 60950 1:2006/A11:2009 + A1:2010 + A12:2011 + A2:2013, EN 62479:2010, EN 50581:2012

In Vic the 3rd of July of 2018

FRANCESC MARTÍNEZ ESPINET, Technical Manager



TECHNICAL SPECIFICATIONS

Supply Voltage	1 x 12V alkaline battery
Encryption type	Hopping code
Buttons	3
Nº of functions	5
Frequency	433,92/868,35 Mhz
Power of radiation	-12 dBm
Distance	100 meters
Temperature range	-20 a +85 °C



P.I Sot dels Pradals c/Sot dels Pradals nº 4
Vic (Barcelona) - Spain
Tel. 93 886 44 24 - Fax 93 889 02 92
www.aerf.eu



TERRA C4/C8

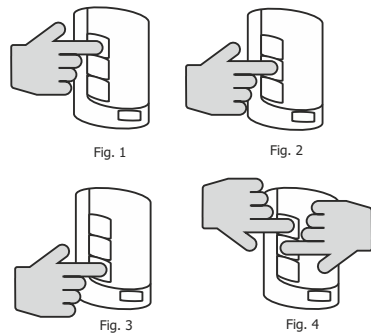


Fig. 1 Fig. 2
Fig. 3 Fig. 4

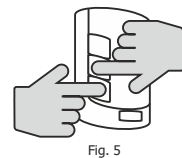
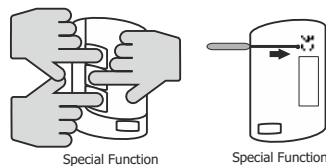
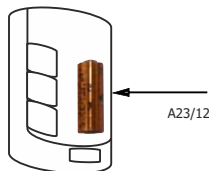


Fig. 5



Special Function Special Function

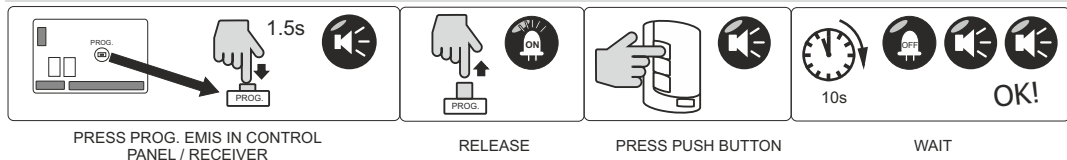
BATTERY REPLACEMENT



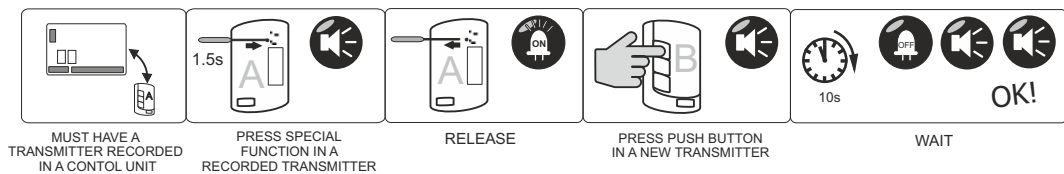
A23/12



1. TRANSMITTER MANUAL PROGRAMMING



2. TRANSMITTER RADIO PROGRAMMING



CE DECLARATION OF CONFORMITY

The company:

Aplicaciones electrónicas y de Radiofrecuencia S.L.
P.I Sot dels Pradals c/Sot dels Pradals nº 4
08500 Vic (Barcelona) – Tel: +34 93 886 44 24

declares, under her own responsibility that:

family: **TRANSMITTER**
manufactured by: **Aplicaciones Electrónicas y de Radiofrecuencia S.L**
from: **SPAIN**
brand: **AERF**
model: **TERRA C4 C8**

The product herewith complies with the requirements of the R&TTE 99/05/CE European parliament directive of March 9th 1999 and is designed and manufactured in accordance with the directives (RED) 2014/53/EU Radio Equipment Directive and (RoHS) 2011/65/EU Restriction of Hazardous Substances Directive. Conforms to the following harmonized standards:

ETSI EN 300 220-1 V3.1.1, ETSI 220-2 v3.1.1, ETSI EN 301 489-1 V2.1.1, ETSI EN 301 489-3 v2.1.1, EN 60950 1:2006/A11:2009 + A1:2010 + A12:2011 + A2:2013, EN 62479:2010, EN 50581:2012

In Vic the 3rd of July of 2018

FRANCESC MARTÍNEZ ESPINET, Technical Manager



TECHNICAL SPECIFICATIONS

Supply Voltage	1 x 12V alkaline battery
Encryption type	Hopping code
Buttons	3
Nº of functions	5
Frequency	433,92/868,35 Mhz
Power of radiation	-12 dBm
Distance	100 meters
Temperature range	-20 a +85 °C



P.I Sot dels Pradals c/Sot dels Pradals nº 4
Vic (Barcelona) - Spain
Tel. 93 886 44 24 - Fax 93 889 02 92
www.aerf.eu

