









GUIDA ALL'USO RADIOCOMANDI



Rev.00 18/04/2016

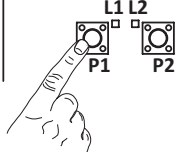
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODELLO	NR CANALI	RADIOCOMANDO CLONABILE	CODIFICA	RICEVENTE	CENTRALE COMPATIBILE
	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Codice fisso	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
				R93/RX14M/24	
				R93/RX14M/230	
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Codice fisso	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
				R93/RX14M/24	
				R93/RX14M/230	
	2	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
	4	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
	2	H80/TX22	Codice fisso	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
				R93/RX14M/24	
				R93/RX14M/230	
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Codice fisso	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Ricevente collegata esternamente a tutte le centrali elettroniche ROGER
				R93/RX14M/24	
				R93/RX14M/230	

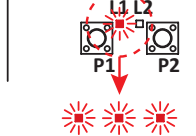
Procedura di memorizzazione


E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Ricevitore

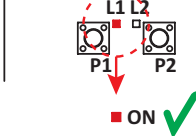


Ricevitore





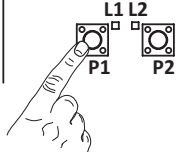
Ricevitore



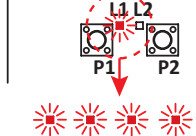
- 1** Premere il canale desiderato
- 2** Quando il LED lampeggia 3 volte ...
Premere un tasto del trasmettitore
- 2** Se il LED rimane acceso il trasmettitore è memorizzato.


E80/TX2R/RC • E80/TX4R/RC

Ricevitore

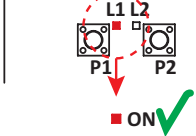


Ricevitore





Ricevitore



- 1** Premere il canale desiderato
- 2** Quando il LED lampeggia 4 volte ...
Premere un tasto del trasmettitore
- 2** Se il LED rimane acceso il trasmettitore è memorizzato.

Informazioni aggiuntive

Tutti i diritti relativi alla presente pubblicazione sono di proprietà esclusiva di ROGER TECHNOLOGY. ROGER TECHNOLOGY si riserva il diritto di apportare eventuali modifiche senza preavviso. Copie, scansioni, ritocchi o modifiche sono espressamente vietate senza un preventivo consenso scritto di ROGER TECHNOLOGY.

Il presente manuale d'istruzioni e le avvertenze d'uso per l'installatore sono forniti in formato cartaceo ed inseriti all'interno della relativa scatola prodotto.

Il formato digitale (PDF) e tutti gli eventuali aggiornamenti futuri, sono disponibili nell'area riservata del nostro sito internet www.rogertechnology.com/B2B nella sezione Self Service.

SERVIZIO CLIENTI ROGER TECHNOLOGY:

attivo: dal lunedì al venerdì
dalle 8:00 alle 12:00 - dalle 13:30 alle 17:30

Telefono: +39 041 5937023

E-mail: service@rogertechnology.it

Skype: service_rogertechnology

Per eventuali problemi o richieste sull'automazione Vi preghiamo di compilare online il modulo "RIPARAZIONI" collegandovi al nostro sito www.rogertechnology.com/B2B nella sezione Self Service.









USER GUIDE FOR REMOTE CONTROLS



Rev.00 18/04/2016

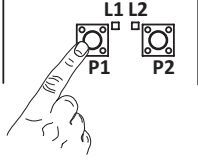
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODEL	No. OF CHANNELS	CLONEABLE REMOTE CONTROL	CODING	RECEIVER	COMPATIBLE CONTROLLER UNIT
E80/TX52R/2 	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fixed code	H93/RX22A/I	B70 Series H70 Series AG CTRL
				R93/RX12A/I	R70 Series
				R93/RX12A/U	Receiver connected externally to all ROGER electronic controllers
				R93/RX14M/24	
				R93/RX14M/230	
E80/TX54R/2 	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fixed code	H93/RX22A/I	B70 Series H70 Series AG CTRL
				R93/RX12A/I	R70 Series
				R93/RX12A/U	Receiver connected externally to all ROGER electronic controllers
				R93/RX14M/24	
				R93/RX14M/230	
E80/TX2R/RC 	2	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	B70 Series H70 Series AG CTRL
				H93/RX2RC/U	Receiver connected externally to all ROGER electronic controllers
E80/TX4R/RC 	4	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	B70 Series H70 Series AG CTRL
				H93/RX2RC/U	Receiver connected externally to all ROGER electronic controllers
H80/TX22 	2	H80/TX22	Fixed code	H93/RX22A/I	B70 Series H70 Series AG CTRL
				R93/RX12A/I	R70 Series
				R93/RX12A/U	Receiver connected externally to all ROGER electronic controllers
				R93/RX14M/24	
				R93/RX14M/230	
M80/TX44R 	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fixed code	H93/RX22A/I	B70 Series H70 Series AG CTRL
				R93/RX12A/I	R70 Series
				R93/RX12A/U	Receiver connected externally to all ROGER electronic controllers
				R93/RX14M/24	
				R93/RX14M/230	

Programming procedure

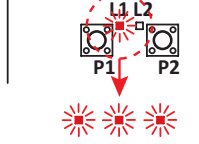
E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Receiver



- 1** Press the required channel

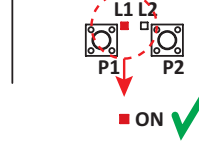
Receiver



- 2** When the LED flashes 3 times ...
Press one of the buttons on the transmitter



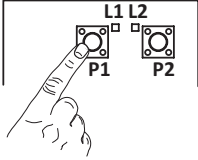
Receiver



- 2** If the LED remains lit the transmitter has been stored

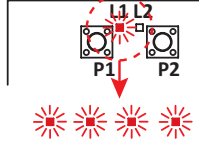
E80/TX2R/RC • E80/TX4R/RC

Receiver



- 1** Press the required channel

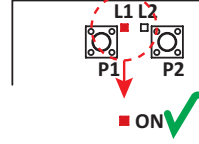
Receiver



- 2** When the LED flashes 4 times ...
Press one of the buttons on the transmitter



Receiver



- 2** If the LED remains lit the transmitter has been stored

Additional information

ROGER TECHNOLOGY is the exclusive proprietor holder of all rights regarding this publication. ROGER TECHNOLOGY reserves the right to implement any modifications without prior notification. Copying, scanning or any alterations to this document are prohibited without express prior authorised from by ROGER TECHNOLOGY.

This instruction manual and the warnings for the installer are given in printed form and included in the box containing the product.

The digital version of this documentation (in PDF format) and all future revisions are available from the reserved area of our website www.rogertechnology.com/B2B, in the section 'Self Service'.

ROGER TECHNOLOGY CUSTOMER SERVICE:

business hours: Monday to Friday
08:00 to 12:00 - 13:30 to 17:30
Telephone no: +39 041 5937023
E-mail: service@rogertechnology.it
Skype: [service_rogertechnology](https://www.skype.com/name/roger_technology)

To request support for any problems or for any other queries regarding the automation system, please compile the online form "REPAIRS" in the 'Self Service' area of our website www.rogertechnology.com/B2B.









GEBRAUCHSANLEITUNG FERNBEDIENUNGEN



Rev.00 18/04/2016

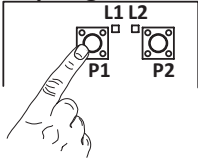
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODELL	ANZ. KANÄLE	FERNBEDIENUNG KLONIERBAR	CODIERUNG	EMPFÄNGER	KOMPATIBLES STEUERGERÄT
	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fester Code	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Empfänger, extern mit allen elektronischen Steuergeräten ROGER verbunden
				R93/RX14M/24	
				R93/RX14M/230	
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fester Code	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Empfänger, extern mit allen elektronischen Steuergeräten ROGER verbunden
				R93/RX14M/24	
				R93/RX14M/230	
	2	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Empfänger extern mit allen elektronischen Steuergeräten ROGER verbunden
	4	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Empfänger, extern mit allen elektronischen Steuergeräten ROGER verbunden
	2	H80/TX22	Fester Code	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Empfänger, extern mit allen elektronischen Steuergeräten ROGER verbunden
				R93/RX14M/24	
				R93/RX14M/230	
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Fester Code	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Empfänger, extern mit allen elektronischen Steuergeräten ROGER verbunden
				R93/RX14M/24	
				R93/RX14M/230	

Speicherverfahren

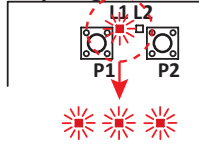
E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Empfänger



- 1** Den gewünschten Kanal drücken

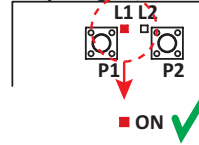
Empfänger



- 2** Wenn die LED 3 Mal blinkt ...
Eine Taste des Senders drücken



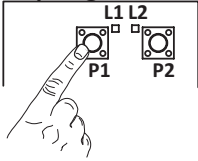
Empfänger



- 2** Wenn die LED eingeschaltet bleibt ist der Sender gespeichert

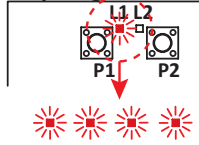
E80/TX2R/RC • E80/TX4R/RC

Empfänger



- 1** Den gewünschten Kanal drücken

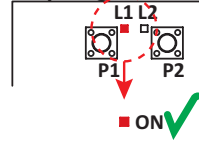
Empfänger



- 2** Wenn die LED 4 Mal blinkt ...
Eine Taste des Senders drücken



Empfänger



- 2** Wenn die LED eingeschaltet bleibt ist der Sender gespeichert

Zusätzliche Informationen

Alle Rechte bezüglich dieser Veröffentlichung sind ausschließliches Eigentum von ROGER TECHNOLOGY. ROGER TECHNOLOGY behält sich das Recht vor, eventuelle Änderungen ohne Vorankündigung anzubringen. Kopien, Scannen, Überarbeitungen oder Änderungen sind ohne vorherige schriftliche Zustimmung durch ROGER TECHNOLOGY ausdrücklich verboten.

Diese Bedienungsanleitung und die Gebrauchsanweisungen für den Installateur werden auf Papier geliefert und sind in der Produktverpackung enthalten.

Die digitale Fassung (PDF) und alle eventuellen zukünftigen Aktualisierungen stehen im geschützten Bereich unserer Website www.rogertechnology.com/B2B auf der Seite Self Service zur Verfügung.

KUNDENDIENST ROGER TECHNOLOGY:

Aktiv: Montag bis Freitag
Von 8:00 bis 12:00 Uhr und von 13:30 bis 17:30 Uhr
Telefon: +39 041 5937023
E-Mail: service@rogertechnology.it
Skype: [service_rogertechnology](https://www.skype.com/name/roger_technology)

Bei Problemen oder Fragen zum Antrieb, füllen Sie bitte das Formular "REPARATUREN" aus, das Sie auf unserer Website www.rogertechnology.com/B2B auf der Seite Self Service finden.









GUIDE D'UTILISATION DES RADIOCOMMANDES



Rev.00 18/04/2016

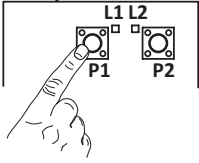
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODÈLE	NOMBRE DE CANAUX	RADIOCOMMANDE CLÔNABLE	CODIFICATION	RÉCEPTEUR	CENTRALE COMPATIBLE
 E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Code fixe	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
				R93/RX14M/24	
R93/RX14M/230					
 E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Code fixe	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
				R93/RX14M/24	
R93/RX14M/230					
 E80/TX2R/RC E80/TX4R/RC	2	E80/TX2R/RC E80/TX4R/RC	Code aléatoire	H93/RX2RC/I	Série B70 Série H70 AG CTRL
				H93/RX2RC/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
 E80/TX2R/RC E80/TX4R/RC	4	E80/TX2R/RC E80/TX4R/RC	Code aléatoire	H93/RX2RC/I	Série B70 Série H70 AG CTRL
				H93/RX2RC/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
 H80/TX22	2	H80/TX22	Code fixe	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
				R93/RX14M/24	
R93/RX14M/230					
 E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Code fixe	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Récepteur branché à l'extérieur à toutes les centrales électroniques ROGER
				R93/RX14M/24	
R93/RX14M/230					

Procédure de mémorisation

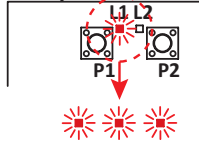
E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Récepteur



- 1** Appuyer sur le canal voulu

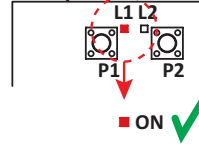
Récepteur



- 2** Lorsque le voyant clignote 3 fois, appuyer sur une touche du transmetteur



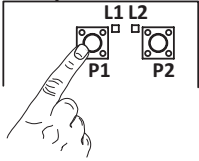
Récepteur



- 2** Si le voyant reste allumé, cela signifie que le transmetteur a bien été enregistré

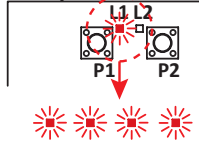
E80/TX2R/RC • E80/TX4R/RC

Récepteur



- 1** Appuyer sur le canal voulu

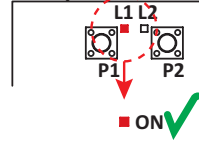
Récepteur



- 2** Lorsque le voyant clignote 4 fois, appuyer sur une touche du transmetteur



Récepteur



- 2** Si le voyant reste allumé, cela signifie que le transmetteur a bien été enregistré

Informations supplémentaires

Tous les droits relatifs à la présente publication appartiennent exclusivement à ROGER TECHNOLOGY. ROGER TECHNOLOGY se réserve le droit d'apporter des modifications sans préavis. Toute copie, reproduction, retouche ou modification est expressément interdite sans l'autorisation écrite préalable de ROGER TECHNOLOGY.

Le présent manuel d'instructions et les consignes d'utilisation pour l'installateur sont fournis en format papier dans l'emballage du produit.

Le format numérique (PDF) et toutes les éventuelles mises à jour futures sont disponibles dans l'espace réservé de notre site internet www.rogertechnology.com/B2B dans la section Self Service.

SERVICE CLIENTS ROGER TECHNOLOGY:

ouvert : du lundi au vendredi
de 8h à 12h - de 13h30 à 17h30

Téléphone : +39 041 5937023

E-mail : service@rogertechnology.it

Skype : [service_rogertechnology](https://www.skype.com/roger-technology)

Pour tout problème ou demande sur l'automatisme, nous vous prions de remplir le formulaire en ligne "Réparations" sur notre site www.rogertechnology.com/B2B dans la section Self Service.









GUÍA DE USO DE LOS RADIOCONTROLES



Rev.00 18/04/2016

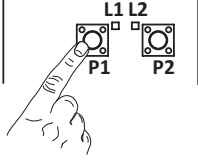
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODELO	Nº DE CANALES	RADIOCONTROL CLONEABLE	CODIFICACIÓN	RECEPTOR	CENTRAL COMPATIBLE
 E80/TX52R/2	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fijo	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
 E80/TX54R/2	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fijo	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
 E80/TX2R/RC	2	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
 E80/TX4R/RC	4	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Serie B70 Serie H70 AG CTRL
				H93/RX2RC/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
 H80/TX22	2	H80/TX22	Código fijo	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
 M80/TX44R	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fijo	H93/RX22A/I	Serie B70 Serie H70 AG CTRL
				R93/RX12A/I	Serie R70
				R93/RX12A/U	Receptor conectado exteriormente a todas las centrales electrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					

Procedimiento de memorización

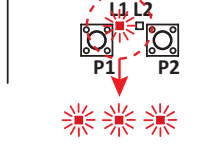
E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Receptor



- 1** Presionar el canal deseado

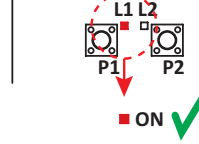
Receptor



- 2** Cuando el LED parpadea 3 veces...
Presionar una tecla del transmisor



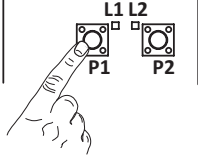
Receptor



- 2** Si el LED permanece encendido significa que el transmisor se ha memorizado

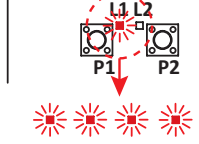
E80/TX2R/RC • E80/TX4R/RC

Receptor



- 1** Presionar el canal deseado

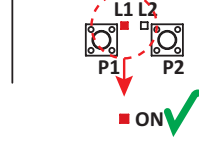
Receptor



- 2** Cuando el LED parpadea 4 veces...
Presionar una tecla del transmisor



Receptor



- 2** Si el LED permanece encendido significa que el transmisor se ha memorizado

Información adicional

Todos los derechos de la presente publicación son de propiedad exclusiva de ROGER TECHNOLOGY. ROGER TECHNOLOGY se reserva el derecho a aportar posibles modificaciones sin previo aviso. Las copias, los escaneos, retoques o modificaciones están expresamente prohibidos sin la autorización previa por escrito de ROGER TECHNOLOGY.

El presente manual de instrucciones y las advertencias de uso para el instalador se suministran en versión impresa o dentro de la caja del producto.

El formato digital (PDF) y cualquier actualización futura podrá consultarse en el área reservada de nuestra página internet www.rogertechnology.com/B2B en la sección Self Service.

SERVICIO AL CLIENTE ROGER TECNOLOGÍA:

activo: de lunes a viernes
de 8:00 a 12:00 - de 13:30 a 17:30

Teléfono: +39 041 5937023

Email: service@rogertechnology.it

Skype: [service_rogertechnology](https://www.skype.com/roger_technology)

Para cualquier problema o solicitud sobre el automatismo rellene online el formulario "REPARACIONES" conectándose a nuestra página web www.rogertechnology.com/B2B en la sección Self Service.





GUIDA PARA O USO DOS RÁDIO CONTROLOS



Rev.00 18/04/2016

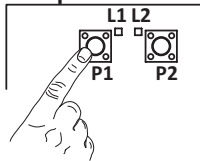
 **ROGER**[®]
TECHNOLOGY
AUTOMAZIONI EVOLUTE

MODELO	Nº DE CANAIS	RÁDIO CONTROLO CLONÁVEL	CODIFICAÇÃO	RECEPTOR	UNIDADE DE CONTROLO COMPATÍVEL
	2	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fixo	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Receptor ligado externamente a todas as unidades de controlo eletrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fixo	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Receptor ligada externamente a todas as unidades de controlo eletrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
	2	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Série B70 Série H70 AG CTRL
				H93/RX2RC/U	Receptor ligada externamente a todas as unidades de controlo eletrónicas ROGER
	4	E80/TX2R/RC E80/TX4R/RC	Rolling Code	H93/RX2RC/I	Série B70 Série H70 AG CTRL
				H93/RX2RC/U	Receptor ligada externamente a todas as unidades de controlo eletrónicas ROGER
	2	H80/TX22	Código fixo	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Receptor ligada externamente a todas as unidades de controlo eletrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					
	4	E80/TX52R/2 E80/TX54R/2 H80/TX22 M80/TX44R	Código fixo	H93/RX22A/I	Série B70 Série H70 AG CTRL
				R93/RX12A/I	Série R70
				R93/RX12A/U	Receptor ligada externamente a todas as unidades de controlo eletrónicas ROGER
				R93/RX14M/24	
R93/RX14M/230					

Procedimento de memorização

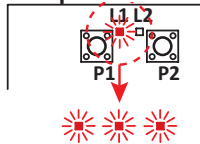
E80/TX52R/2 • E80/TX54R/2 • M80/TX44R • H80/TX22

Receptor



- 1** Pressione o canal desejado

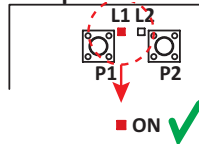
Receptor



- 2** Quando o LED pisca 3 vezes...
Pressione uma tecla do transmissor



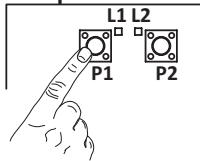
Receptor



- 2** Se o LED ficar aceso
o transmissor é memorizado

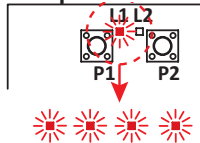
E80/TX2R/RC • E80/TX4R/RC

Receptor



- 1** Pressione o canal desejado

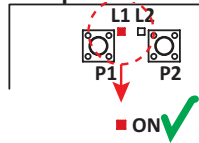
Receptor



- 2** Quando o LED pisca 4 vezes...
Pressione uma tecla do transmissor



Receptor



- 2** Se o LED ficar aceso
o transmissor é memorizado

Informações adicionais

Todos os direitos relativos a esta publicação são de propriedade exclusiva de ROGER TECHNOLOGY. ROGER TECHNOLOGY se reserva o direito de fazer alterações sem aviso prévio. Cópias, digitalizações, alterações ou modificações são expressamente proibidas sem o consentimento prévio por escrito da ROGER TECHNOLOGY.

Este manual de instruções e as advertências de uso para o instalador são fornecidos em formato de papel e inseridos na caixa do produto correspondente.

O formato digital (PDF) e todas as eventuais atualizações futuras estão disponíveis na área reservada do nosso sítio internet www.rogertechnology.com/B2B na seção Self Service.

SERVIÇO AOS CLIENTES ROGER TECHNOLOGY:

ativo: de segunda-feira a sexta-feira
das 8:00 às 12:00 - das 13:30 às 17:30

Telefone: +39 041 5937023

E-mail: service@rogertechnology.it

Skype: [service_rogertechnology](https://www.skype.com/name/roger_technology)

Para eventuais problemas ou solicitações sobre o automatismo, pedimos que preencha online o módulo "REPARAÇÕES", conectando-se ao nosso sítio www.rogertechnology.com/B2B na seção Self Service.

