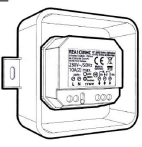
<u>Instamat</u>



CE

Installation receiver EL.BEDIENING.07

Technical specificationsProductRadio receiverApplicationElectric radiatorsTransmissionRadio Frequency, 868.3 MHzVersionClass IIIP-codeIP44 (if mounted in supplied casing)Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmental directiveWEEE 2012/19/EU		
ApplicationElectric radiatorsTransmissionRadio Frequency, 868.3 MHzVersionClass IIIP-codeIP44 (if mounted in supplied casing)Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Technical specifications	
TransmissionRadio Frequency, 868.3 MHzVersionClass IIIP-codeIP44 (if mounted in supplied casing)Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Product	Radio receiver
VersionClass IIIP-codeIP44 (if mounted in supplied casing)Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Application	Electric radiators
IP-codeIP44 (if mounted in supplied casing)Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Transmission	Radio Frequency, 868.3 MHz
Warranty2 yearsStandardRED 2014/53/EU - Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Version	Class II
Standard RED 2014/53/EU - Article 3.1a (safety): EN62311; - - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008 ISO 9001V2008 Approval mark CE Environmental WEEE 2012/19/EU	IP-code	IP44 (if mounted in supplied casing)
- Article 3.1a (safety): EN62311; - Article 3.1b (EMC): ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU	Warranty	2 years
Approval mark CE Environmental WEEE 2012/19/EU	Standard	RED 2014/53/EU
ETSI EN301489-1 / ETSI EN301489-3 - Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU		 Article 3.1a (safety): EN62311;
Artikel 3.2 (RF): ETSI EN300220-2 ROHS 2011/65/EU: EN 50581 ISO 9001V2008Approval markCEEnvironmentalWEEE 2012/19/EU		- Article 3.1b (EMC):
ROHS 2011/65/EU: EN 50581 ISO 9001V2008 Approval mark CE Environmental WEEE 2012/19/EU		ETSI EN301489-1 / ETSI EN301489-3 -
ISO 9001V2008 Approval mark CE Environmental WEEE 2012/19/EU		Artikel 3.2 (RF): ETSI EN300220-2
Approval mark CE Environmental WEEE 2012/19/EU		ROHS 2011/65/EU: EN 50581
Environmental WEEE 2012/19/EU		ISO 9001V2008
	Approval mark	CE
directive	Environmental	WEEE 2012/19/EU
	directive	

<u>WARNING</u>: This manual is an addition to the instructions of Instamat Warmtetechniek BV. Please read the manual carefully before use and keep this for future reference.

Connections receiver:

•

Connect the wiring of the radiator and the power supply as shown in the photos below. The extra 'bridge' (blue wire from L to 2) is necessary.

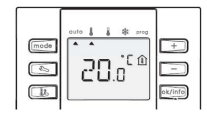




Connect receiver to thermostat:



- Briefly press the button on the receiver with a pen/pencil and wait until the red light comes on.
- Then press the same button for approximately 5 seconds until the red light starts flashing.



- Take the thermostat and press for approximately 3 seconden on the ^{the} button until 'MEMO' appears in the display.
- Press 'OK/INFO' to confirm. The display will now show this symbol:

• The light on the receiver will stop flashing and turn on continuously. After a while the light will go out and the connection is made.

• You can now set the thermostat as described in the manual.



Disposal: This product may NOT be treated as ordinary household waste. It has to be disposed of at proper waste collection sites.

INSTAMAT WARMTETECHNIEK BV Spinfondsweg 15, 8171 NT Vaassen Mail: info@instamat.nl – Website: instamat.nl