



Honeywell Home

Domestic and Commercial Thermostatic Radiator Valves (TRVs)

About Resideo

Resideo is a leading global manufacturer and distributor of technology-driven products and solutions that provide comfort, security, energy efficiency and control to customers worldwide. Building on a 130-year heritage, Resideo has a presence in more than 150 million homes, with 15 million systems installed in homes each year.

We operate a number of research and development, and manufacturing locations throughout the UK and Europe. These long-established facilities are committed to supplying you with leading-edge technology and first-class products.

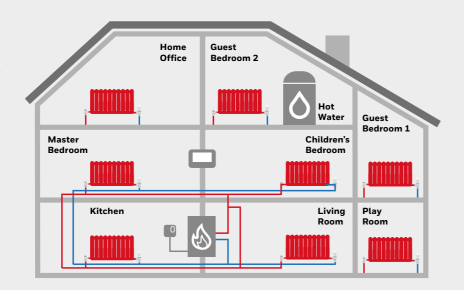
PROUD TO BE MANUFACTURED IN THE UK & EUROPE





Thermostatic Radiator Valves (TRVs)

TRVs provide local control of room temperatures to maintain comfort and save energy. TRVs sense the air temperature around them and control the flow of water through the radiator to which they are fitted, to maintain and limit the temperature within the room.



TRVs	4-5
Domestic TRVs	4
Manual Radiator Valve Pack	4
Designer TRV Heads	5
PRESSURE INDEPENDENT TRV	6-7
BALANCING	8-9
EVOHOME SMART TRVs	10-11
COMMERCIAL TRVs	12-14
Low Flow	12
Standard Flow	12
High Flow	12
Capri Head	13
Verafix lockshield	13
Tamper proof head	13
Robust TRV Head	14
Remote TRV Head	14
TRAINING	15
REGULATIONS	15
PRODUCT CODE SELECTOR	16-19



TRVs

DOMESTIC TRVS



VTL15

- Bi-directional flow design
- Can be mounted vertically or horizontally at either end of the radiator
- Integrated radiator balancing insert
- 6 mm of play on radiator tail piece to allow for variation in radiator distance from valve
- Wax sensor provides consistent and reliable performance
- Range stops included in head
- The insert can be removed and replaced without draining down



- **VTL120**
- Bi-directional flow design
- TELL, EN215 & Keymark certified for 'A' rated efficiency
- Can be mounted vertically or horizontally
- Integrated radiator balancing insert
- Easy grip TRV head with energy saving button that alerts user to economical setting for comfort
- Liquid sensor provides consistent and long-lasting performance
- Frost setting
- 6 mm play on radiator tailpiece to allow for variation in radiator distance from the valve
- Push fit options are available



VTL200

- Bi-directional flow design
- TELL, EN215 & Key mark certified for 'A' rated efficiency
- Can be mounted vertically or horizontally
- Integrated radiator balancing insert
- Frost setting
- Stylish TRV design with different finish options
- Liquid sensor provides consistent and long-lasting performance
- 6 mm play on radiator tailpiece to allow for variation in radiator distance from valve
- Push fit options are available

MANUAL RADIATOR VALVE PACK

Using the manual radiator valve pack ensures you can visually match with our TRV heads. The manual valve allows the user to switch the radiator on/off, and the lockshield valve limits water flow through individual radiators in wet central heating systems. The valves can be mounted vertically or horizontally at either end of a radiator.

- Bi-directional flow design
- Positive shut off
- The insert can be removed and replaced without draining down



VHL120

DESIGNER TRV HEADS

Match the TRV head to the decor of the room – easily interchangeable heads available as accessory packs. Will fit all Honeywell Home TRV bodies and many non-Honeywell Home TRVs.





T4221GB Polished Chrome

T4111GB Brushed Chrome





T4321GB Black & Chrome



T4021GB White & Chrome



Pressure Independent TRV

KOMBI TRV

V2100

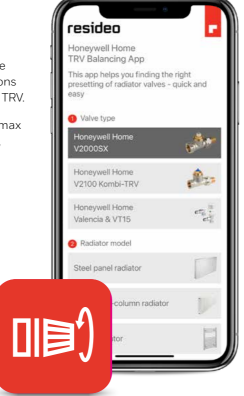
The Kombi TRV is a thermostatic radiator valve with an inbuilt differential pressure controller. This combination of two valves in one ensures optimal room temperature control and easy automatic hydronic balancing. Piping and pressure loss calculations are not needed, it requires only the max design flow to be set directly on the Kombi TRV.

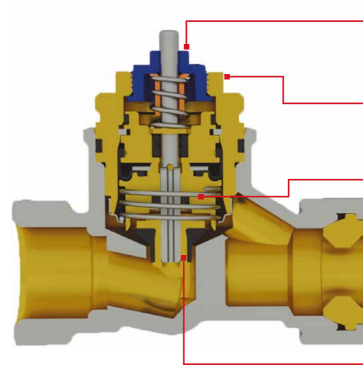
Unlike standard TRV operation, the inbuilt pressure controller ensures that the max flow is maintained under varying system pressure conditions, simply and easily, eliminating common unbalanced heating systems.

Available for selection on the Honeywell Home TRV balancing app.

Features and benefits

- Automatic hydronic balancing only needs to be installed on each radiator
- No need for complex piping and pressure loss calculations
- Easy pre-setting of max design flow using either a special setting key (see accessories) or a standard 7mm wrench
- Angled and straight versions with matching lockshield available.
- Accessories available including towel rail applications
- The valve insert can be exchanged whilst the system is in operation







Pre- setting dial: The simple 1-8 scale enables you to quickly set any max. design flow between 10-160 l/h.

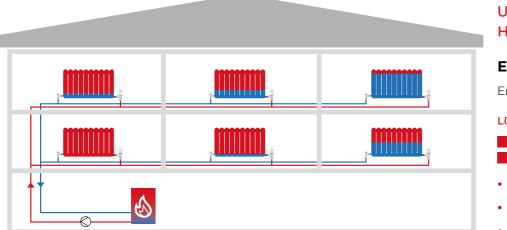
Compatibility: M30x1,5 thread compatibility with all Honeywell Home radiator thermostats for valves with 2.5 mm stroke and closing length of 11.5 mm.

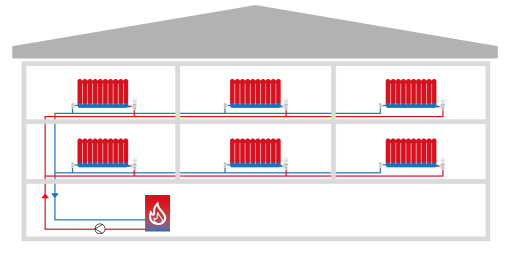
Differential pressure controller: This permanently reflects the varying system pressure conditions.

Valve plunger: This defines the max. design flow and regulates the flow through the radiator reflecting the ambient room temperature being controlled by the thermoelement in the radiator thermostat.

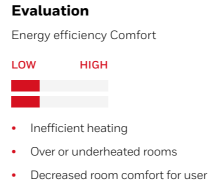
Balancing

Balanced systems offer many energy efficiency benefits and increased comfort control over an unbalanced system. For a two- pipe system, the Honeywell Home TRVs offer a smart solution for balancing in an easy and reliable way.





UNBALANCED HEATING SYSTEM



BALANCED HEATING SYSTEM

Evaluation

Energy efficiency Comfort



- Efficient heating
- Even heat distribution
- Increasing thermal room
 comfort and user satisfaction

BALANCING METHODS

Traditionally, one way to balance a radiator is to measure the temperature drop across the radiator and set it to the design temperature drop based on the radiator manufacturer's guidance using the lockshield to adjust temperature.

Alternatively you can open up all of your radiators and record which radiators heat up fastest and balance by adjusting the lockshields, which is quite difficult without enlisting assistance to check the temperature at each radiator.

HONEYWELL HOME TRV BALANCING APP

Honeywell Home TRV balancing app is now available to make balancing simple.

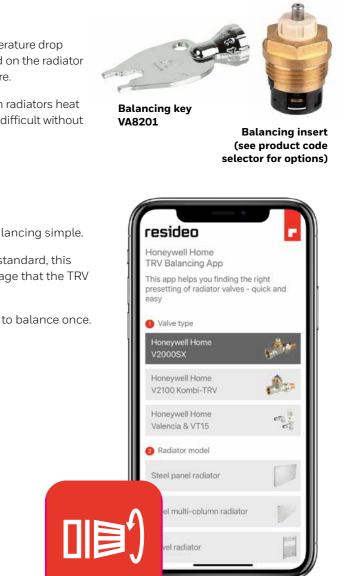
All Honeywell Home TRVs are fitted with an adjustable insert as standard, this insert can be used to balance the system with the added advantage that the TRV can be closed and re-opened without affecting its setting.

By using the Honeywell Home TRV balancing app you only need to balance once.



Scan the QR code to download the Honeywell Home TRV balancing app.





evohome smart TRVs



EVOHOME WI-FI MULTI-ZONE SYSTEM

evohome is a sophisticated heating system that ensures you can create and individually control up to 12 heating zones in residential properties. The system also controls hot water, time and temperature.

evohome is suitable for any home with a hydronic (wet) central heating system.

evohome allows you to integrate wet underfloor heating into the main heating control system.

well

LIVING ROOM

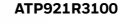
CURRENT TEMPERATURE

)1°

USING EVOHOME



210



- 1 × evohome controller, power lead, table stand and wireless receiver box
- evohome wireless radiator controller (You need one per radiator in the system)
- HR924UK: 4 x wireless radiator controllers
- HR92UK: Single wireless radiator controller

evohome features

- With touch-screen control, the user can quickly gain control of exactly where and when the property should be heated
- Remote access is provided via a tablet or smartphone
- Wireless radiator controllers provide an easy way of installing heating zones without draining down or disturbing pipes or decor





HR91 wireless radiator controller

- Fits on most standard TRV bodies
- Battery powered with a two-year battery life
- Basic override button for setting frost protection
- 4 pack available HR914



HR92UK wireless radiator controller

- Backlit LCD screen displays zone
 name and local set point
 temperature
- Local set point temperature can be overridden by turning the dial
- Fits on most standard TRV bodies
- 4 pack available HR924UK









ATP926G3001

- evohome essentials pack (1 x base unit, 6 x HR91 wireless radiator controllers)
- Optional extras: HR914: evohome essentials HR91 wireless radiator controllers - 4 pack
- HR91: Single wireless radiator controller

Commercial TRVs

The V2000 series of TRVs is a range of valves with various flow rate pre-settings designed for pumped two-pipe heating and cooling systems. The V2000 series is perfect for new build and retro-fit applications and ideal for renewable applications such as heat pumps.

Our commercial TRVs are highly accurate and meet the stringent energy efficiency standard of the new EN215

Each valve has a pre-setting facility to adjust the maximum flow to balance the heating circuit. A setting dial at the top of the valve, with six clearly visible values and a setting reference mark, designed to enable simple setting.

V2000FX Low Flow



- Nominal flow range 10-70 l/hr
- A range of thermostatic radiator valves for balancing pumped twopipe heating systems with low flow requirements
- A superior regulation performance in low flow applications for better comfort and energy efficiency
- The valves have a quiet operation



V2000SX Standard Flow

- Nominal flow range 20-170 l/hr
- Standard or reverse flow capability
- A range of thermostatic radiator valves with a wide range of flow rate pre-settings for balancing of pumped two-pipe heating and cooling systems
- The valves have a quiet operation in both standard and reverse flow direction
- Covering a wide range of dimensions, patterns and connections, it offers a solution for almost all installation situations in new building, renovation and retrofit projects

- Nominal flow range 20 235 l/hr
- A range of thermostatic radiator valves with a stepless pre-settings over a wide range of flow rates for balancing of pumped two-pipe heating and cooling systems with high design flow requirements
- The valve design maximizes the flow rate possibilities of the standard valve bodies, providing an unmatched 2K p-band flows
- The V2000LX are available in straight and angled DN15 and DN20 versions
- High flow capacity makes these versions ideal for use with Heat Pumps, without the need for hydraulic separation

CAPRI HEAD

T5019/T5029

The Capri TRV head controls the room temperature by adjusting the flow of hot water through a radiator. Equipped with a liquid filled sensor this delivers 'A' class energy efficiency in accordance to TELL and meets the European Standard EN215 when used with certified Honeywell Home TRV bodies. The compact, stylish modern design is available in white or white and chrome and is a good combination product for the Kombi PI TRV and V2000 series.

VERAFIX LOCKSHIELD

V2420

The Verafix-E presettable and drainable lockshield valves can be used in typical two pipe heating systems and in special applications in one pipe heating systems for shut-off and regulation of individual radiators. A draining adaptor can be fitted to the lockshield for draining and filling and the brushed chrome finish matches the Kombi PI TRV and V2000 series.

TAMPER PROOF HEAD

T100V

Theft-resistant, heavy duty design, for use in public buildings such as offices, schools, barracks or hospitals.

Compatible with all Honeywell Home radiator thermostats with M30 x 1.5mm connection and 11.5 mm closing dimension.

Features

- Thermostat resists extreme loads
- Can only be removed with special tool
- Adjustment of the fixed set point with a setting key (T100V-101 and T100VM-101 only)
- Lock disk against unauthorized adjustment (T100V-101 and T100VM-101 only)
- Reliable wax-filled sensing element



V2000LX High Flow



Commercial TRVs

ROBUST TRV HEAD

T7000

- · Heavy duty and robust version, especially designed for industrial, commercial and public buildings
- Conforms to standard EN 215
- Liquid sensor
- Equipped with memory-clip
- Compatible with all Honeywell Home TRV bodies with M30 x 1.5mm connections







REMOTE TRV HEAD

T100MZ

The T100MZ remote TRV sensors are ideal if you want wall mounted external control of radiators that are enclosed.

- Handwheel with socket for wall-mounting
- External liquid-filled sensor with capillary tube
- Easy to read temperature dial
- Compatible with all Honeywell Home TRV bodies with M30 x 1.5mm connections



Training

Resideo offer an extensive range of training courses across several platforms to cater to your needs.

To find out more please visit our Resideo Installer toolbox. https://www.resideoinstallertoolbox.com/resideo-training-toolbox



Regulations

BUILDING REGULATIONS PART L AND PART F FOR DWELLINGS

Summary of Changes and Timescale

Self regulating devices, aka TRVs are now a requirement of Building Regulations across the UK and have been recognised in policy and regulation for their energy and carbon savings. Tests at Salford University have revealed that TRVs can save up to 18% energy,

For further information on these regulations please scan the QR codes below for the HHIC guide and Beama guide.





HHIC Guide https://www.hhic.org.uk/ uploads/5E15C6FD81706.pdf

BEAMA Guide https://www.beama.org.uk/resourceLibrary/ saving-energy-with-heating-controls.html



SIMPLY RELIABLE

There's now a **5 year warranty*** on our most popular Honeywell Home heating controls and Resideo Braukmann water products.

Giving you and your customers peace of mind for years to come.





*Terms and conditions apply

© Resideo Technologies, Inc. All rights reserved. The Honeywell Home trademark is used under license from Honeywell International Inc. These products are manufactured by Resideo Technologies, Inc. and its affiliates.

Product selector

VT15 RANGE	
VT15 RANGE VT15AG	Radiator thermostat 8mm
VT15AG VT15BG	Radiator thermostat 10mm
VT15EG	Radiator thermostat 15mm
VTL15-15A	TRV & lockshield angled 15mm
L15-15A/U	Lockshield angled 15mm
VT120 RANGE	
VTL120-08A	TRV & lockshield 8mm angled
VTL120-08S	TRV & lockshield 8mm straight
VTL120-10A	TRV & lockshield 10m angled
VTL120-10S	TRV & lockshield 10mm straight
VTL120-15A	TRV & lockshield 15m angled
VTL120-15A-D	TRV & lockshield & drain off 15mm angled
VTL120-15A-DP	TRV & lockshield & drain off & push fit 15mm angled
VTL120-15A-P	TRV & lockshield & push fit 15mm angled
VTL120-15S	TRV & lockshield 15mm straight
VTL120-15S-D	TRV & Lockshield & drain off 15mm straight
VTL120-15S-DP	TRV & lockshield & drain off & push fit 15mm straigh
VTL120-15S-P	TRV & lockshield & push fit 15mm straight
VT117-15A	TRV 15mm angled
VT117-15S	TRV 15mm straight
VT200 RANGE	
VTL200-08A	TRV & lockshield 8mm angled
VTL200-10A	TRV & lockshield 10mm angled
VTL200-10S	TRV & lockshield 10mm straight
VTL200-15A	TRV & lockshield 15mm angled
VTL200-15A-C	TRV & lockshield 15mm angled chromed
VTL200-15A-D	TRV & lockshield & drain of 15mm angled
VTL200-15A-DP	TRV & lockshield & drain off & push fit 15mm angled
VTL200-15A-P	TRV & lockshield & pushfit 15mm angled
VTL200-15S	TRV & lockshield 15mm straight
VTL200-15S-C	TRV & lockshield 15mm straight & chromed
VTL200-15S-D	TRV & lockshield & drain off 15mm straight
VTL200-15S-DP	TRV & lockshield & drain off & push fit 15mm straigh
VTL200-15S-P	TRV & lockshield & push fit 15mm straight
VT200-15A	TRV 15mm angled
VT200-15S	TRV 15mm straight
MANUAL RADIATOR VALVE	
VHL120-08A	Manual valve & lockshield 8mm angled
VHL120-08S	Manual valve & lockshield 8mm straight
VHL120-10A	Manual valve & lockshield 10mm angled
VHL120-10S	Manual valve & lockshield 10mm straight
VHL120-15A	Manual valve & lockshield 15MM angled
VHL120-15A-D	Manual valve & lockshield & drain off 15mm angled
VHL120-15A-DP	Manual valve & lockshield & drain off & push fit 15m
VHL120-15A-P	Manual valve & lockshield & push fit 15mm angled
VHL120-15S	Manual valve & lockshield 15mm straight
VHL120-15S-D	Manual valve & lockshield & drain off 15mm straight
VHL120-15S-DP	Manual valve & lockshield & drain off & push fit 15m
	Manual valve & lockshield & push fit 15mm straight



ım angled im straight mm angled mm straight MM angled rain off 15mm angled rain off & push fit 15mm angled ush fit 15mm angled mm straight rain off 15mm straight rain off & push fit 15mm straight

Product selector



Product selector

COMMERCIAL TRVS BODIES	S
V2000SX STANDARD FLOW	
V2000ESX15	TRV body angled DN15
V2000ESX20	TRV body angled DN20
V2000DSX15	TRV body straight DN15
V2000DSX20	TRV body straight DN20
V2000ASX15	TRV body axial DN15
V2000BSX15	TRV body straight DN15 with swa
V2000LX HIGH FLOW	
V2000ELX15	TRV body angled DN15
V2020ELX20	TRV body angled DN20
V2000DLX15	TRV body straight DN15
V2020DLX20	TRV body straight DN20
COMMERCIAL TRV ACCESSORIES	
FIG1/2CS15	Compr fitt for copper / steel 15m
FIG3/4CS22	Compr fitt for copper / steel 22m
VA5201A015	Radiator tailpiece with thread up
VA5201A020	Radiator tailpiece with thread up
VA5201A015	Extended radiator tailpiece DN15
VA5201A020	Extended radiator tailpiece DN20
COMMERCIAL TRV HEADS &	& LOCKSHIELDS
CAPRI HEAD	
T5019W0GB	Capri TRV head, white
T5029W0GB	Capri TRV head, white / chrome
VERAFIX LOCKSHIELD	
V2420E0015	Presettable lockshield valve angle
V2420E0020	Presettable lockshield valve angle
V2420D0015	Presettable lockshield valve straig
V2420D0020	Presettable lockshield valve straig
TAMPER PROOF HEAD	
T100VM-101	Heavy duty TRV head with theft p
WT100V	Special tool to remove T100VM h
AS100VM	Screw lock for T100VM head. 5 p
FS100V	Lock disk for T100VM head. 5 pc
ROBUST TRV HEAD	
T700120	Heavy duty TRV head with 2m rei
T7001W0	Heavy duty TRV head with interna
TA2080A001	Theft - protection ring for T7001
REMOTE TRV HEAD	
T100MZ-2512	TRV remote sensing unit 9-26°C
T100MZ-2515	TRV remote sensing unit 9-26°C,
	, , , , , , , , , , , , , , , , , , ,

DESIGNER TRV HEADS	
T4021GB	White & chrome
T4111GB	Brushed chrome
T4221GB	Polished chrome
T4321GB	Black & chrome
PRESSURE INDEPENDE	NTTRV
V2100API15	Kombi TRV axial body DN15
V2100DPI15	Kombi TRV straight body DN15
V2100EPI10	Kombi TRV angled body DN10
V2100EPI15	Kombi TRV angled body DN15
V2100EPI20	Kombi TRV angled body DN20
V2100LPI15	Kombi TRV double angle left body DN15
V2100RPI15	Kombi TRV double angle right body DN15
VTL5100EPI15GB	Kombi TRV with matching lockshield and 'Capri' TRV head
V2100DPI20	Kombi TRV straight body DN20
V2420E0015	Presettable lockshield valve angled DN15
V2420E0020	Presettable lockshield valve angled DN20
V2420D0015	Presettable lockshield valve straight DN15
V2420D0020	Presettable lockshield valve straight DN20
T5019W0GB	Capri TRV head, white
PRESSURE INDEPENDENT TRV	ACCESSORIES
TA6900A001	Theft protection ring for T5019 head
FIG1/2CS15	Compr fitt for copper / steel 15mm
FIG3/4CS22	Compr fitt for copper / steel 22mm
VS1200PI01	Kombi PI type valve insert
BALANCING	
VA8201PI04	Kombi TRV metal pre-setting key
VA8201TRV01	Plastic pre-setting key
VS1200SX01	Replacement valve insert for VT15, VT120, VT200, VT117 & V2000SX Standard Flow
VS1200LX01	Replacement valve insert for V2000LX High Flow
VS1200FX01	Replacement valve insert for V2000FX Low Flow
VS1200PI01	Kombi PI type valve insert

EVOHOME SMART TRVS	
HR91	Single pack of evohome smart TRV heads
HR914	4 pack of evolome smart TRV heads
HR924UK	4 pack of evohome smart TRV heads (with display)
HR92UK	Single pack of evohome smart TRV heads (with display)
ATP921R3100	evohome connected thermostat
ATP926G3001	evohome essentials pack (6 x HR91)

COMMERCIAL TRVS BODIES		
V2000FX LOW FLOW		
V2000EFX15	TRV body angled DN15	
V2000DFX15	TRV body straight DN15	
V2000AFX15	TRV body axial DN15	



an neck tailpiece

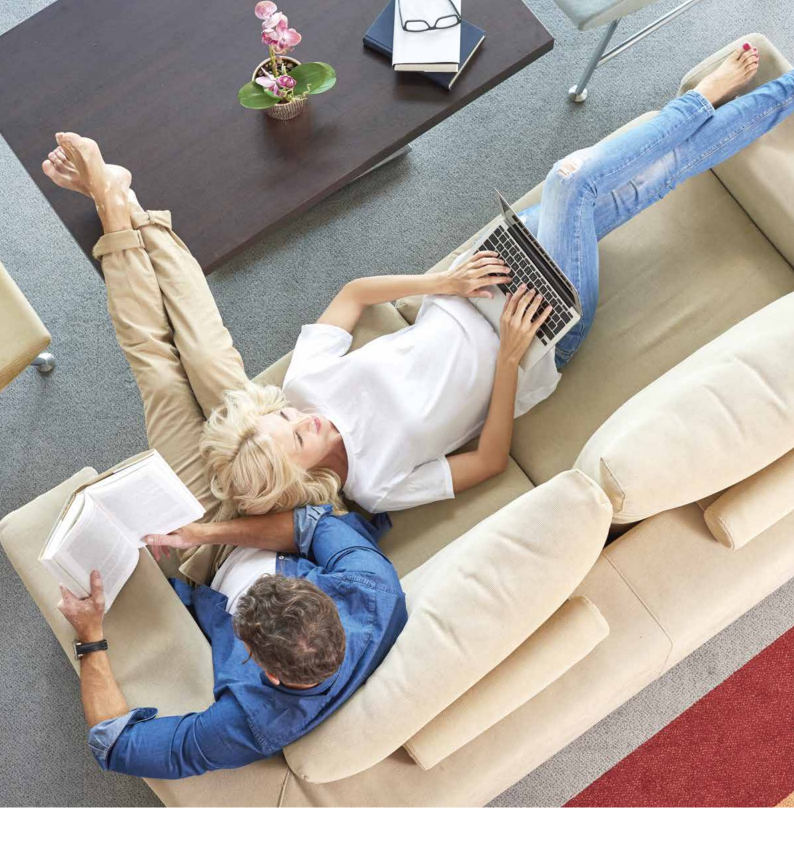
nm nm to collar DN15 to collar DN20 L5 0

led DN15 led DN20 aight DN15 hight DN20

protection 6-26°C head pcs CS

emote sensor 6-28°C nal sensor 1-28°C

C, capillary length 2m C, capillary length 5m



For more information resideo.com

Resideo Technologies, Inc.

200 Berkshire Place, Winnersh, Berkshire, RG41 5RD

© 2021 Resideo Technologies, Inc. All rights reserved. The Honeywell Home trademark is used under license from Honeywell International Inc. This product is manufactured by Resideo Technologies, Inc. and its affiliates.

