This repeater is only for into a power outlet to power any interference received, uses and can radiate radio an outlet on a circuit differ-Installation and operating use with the ALPHA 15-55 on the repeater. including interference frequency energy and, if not ent from that to which the instructions HWR-D system and is that may cause undesired installed and used in accord-5. The LED on the repeater receiver is connected intended for indoor operation. ance with the instructions. will light green to indicate the - Consult the dealer or an Table of contents installation only in areas repeater is in operation. Section 15 21 may cause harmful interferexperienced radio/TV technisafe from droplets and 1. Location ence to radio communica-Any changes or modificacian for help. 3. Control functions splashes. 2. Installing the product tions. However, there is no tions to this equipment This equipment should be The repeater LED lights 3. Control functions quarantee that interference not expressly approved by For optimum use, place installed and operated keepgreen when the repeater is will not occur in a particular 4. Approvals the repeater between the the party responsible for ing the radiator at least 8 in in operation. installation. If this equipment Fault finding compliance could void the (20 cm) or more away from ALPHA 15-55 HWR-D 4. Approvals does cause harmful interfer-6. Technical data user's authority to operate pump and the push-button person's body. ence to radio or television 7. Disposing of the this equipment. located furthest away from Canadian ISED information reception, which can be product the pump. Section 15.105 (b) This equipment complies determined by turning the This equipment has been with FCC/IC radiation 2. Installing the product Intertek equipment off and on, the tested and found to comply exposure limits set forth for To install the repeater: user is encouraged to try to with the limits for a class B an uncontrolled environment 1. Connect the included FCC sections correct the interference by digital device, pursuant to and meets the FCC radio USB cable to the repeater. Section 15.19 (a) 3 one or more of the following Part 15 of the FCC Rules. frequency (RF) Exposure This device complies with 2. Connect the other end measures: 99475028 0119 These limits are designed Guidelines and RSS-102 of Part 15 of the FCC Rules. of the LISB cable to the - Reorient or relocate the ECM: 1251564 to provide reasonable the IC radio frequency (RF) Operation is subject to the included power adapter. receiving antenna. protection against harmful Exposure rules. following two conditions: (1) 3. Fit the included plug - Increase the separation interference in a residential Cet équipement est this device may not cause adapter to the power between the equipment and installation. conforme aux limites harmful interference, and (2) GRUNDFOS adapter. receiver. Page 2

Page 4

this device must accept

This equipment generates,

Page 5

4. Plug the power adapter

Page 3

1. Location

English (US)

Page 1

be think innovate

- Connect the equipment to

Page 6

d'exposition aux rayonne-

2. This device must accept any interference, including interference that may cause undesired operation of the device. Innovation, Science and Economic Development Canada ICES-003 Compliance Label: CAN ICES-3(B)/ NMB-3(B). L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation. Sciences et Développement économique Canada

applicables aux appareils

radio exempts de licence.

suivantes: 1. L'appareil

ne doit pas produire de

accepter tout brouillage

auxdeux conditions

L'exploitation est autorisée

brouillage: 2. L'appareil doit

tible d'encompromettre le fonctionnement. Étiquette de conformité à la NMB-003 d'Innovation. Sciences et Développement économique Canada: CAN ICES-3(B)/-3(B). This device (Repeater HWR-D) complies with

Industry Canada RSS-247 and license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference. and (2) this device must accept any interference, including interference that may cause undesired operation of the device

Ce dispositif est conforme à lanorme CNR-247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son

fonctionnement est suiet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit acceptertout brouillage reçu, y compris un brouillag e susceptible de provoquer un fonctionnement indésirable.

5. Fault finding If the range for the pushbutton is not improved

with USB plua:

5 V DC +/- 10%

relocate the repeater within the house for optimum range of wireless signals. 6. Technical data Ambient temperature: 34 to 104 °F (1 to 40 °C) Supply voltage for repeater

by installing the repeater.

7. Disposing of the product This product or parts of it must be disposed of in an environmentally sound way: 1. Use the public or private waste collection service. 2. If this is not possible. contact the nearest Grundfos

Supply voltage for AC power

adapter for the repeater:

representative. See also

end-of-life information at

www.arundfos.com/product-

100-240 V AC +/- 10%,

50-60 Hz

recycling

GRUNDFOS Americas Corp. 9300 Loiret Boulevard Lenexa, Kansas 66219

II S A

Phone: +1 913 227 3400 Telefax: +1 913 227 3500

Canada GRUNDEOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9

> Phone: +1 905 829 9533 Telefax: +1 905 829 9512 Mexico

Bombas GRUNDFOS de México S.A. de C.V. Boulevard TLC No. 15 Parque Industrial Stiva Aeropuerto Apodaca, N.L. 66600 Phone: +52-81-8144 4000

Telefax: +52-81-8144 4010

Repeater HWR-D

GRUNDFOS INSTRUCTIONS

Installation and operating instructions



