

ROBERTS GORDON® NRG Control The Energy Saving Control for ROBERTS GORDON®

Infrared and Warm Air Heating Equipment



- Maximised fuel savings through self-learning optimisation - the controller varies the heating start-up time to ensure that the building comes up to the required temperature precisely at the beginning of every programmed "on" period.
- Secure coded entry required to access programming features.

- Design flexibility capable of controlling the complete range of ROBERTS GORDON[®] warm air and unitary radiant heating products.
- Easy to install built in sensor means no extra wiring.
- Installation flexibility three remote sensor options available.



Quality in Any Language™

ROBERTS GORDON

ROBERTS GORDON® NRG Control	
Model	D261
Height (mm)	155
Width (mm)	198
Depth (mm)	62
Weight (kg)	0.95
Electrical Rating	230 V, 50 Hz, 1 Ø Relays Rated at 10 A Resistive / 7 A Inductive
Material	ABS Plastic
IP Rating	20
LCD Display (Character x Rows)	16 x 2
Number of Controllable Zones	1
Maximum Number of Heaters Per Zone:	
Warm Air	1 (Or Up To 4 With Appropriate Interface Relays)
BLACKHEAT® Unitary Radiant Systems	10
Multi-burner System Burners on One Zone	10
CORAYVAC® System Burners on One Zone with a Pressure Switch	10
Number of ON/OFF Periods Per Day	3
Built-in Temperature Sensor	Yes
Remote Sensor	Optional (Up To Two Which Will Average)
Sensor Calibration Facility	Yes
Burner Control Options	
ON/OFF	Yes
Two Stage High/Low	Yes
Modulating 0 -10 V DC Signal	Yes
Network Capability	Yes (Via Two Wire Belden 8451 Cable)
Maximum Number On Network	32
Access To Read And Change Settings From Remote Units	Yes
Override Facility Available For Remote Units	Yes
Operate As Stand Alone Control	Yes
Self Learning Optimisation	Yes
Selectable Optimum Start	Yes (ON/OFF)
Selectable Night Set-Back Temperature	Yes
Security Code Access	Yes
Override Facilty	Yes
Languages	English, French, German, Italian And Dutch
Battery Back-up	3 Years
Warm Air Functions	
Manual and Automatic Summer Fan Option	Yes
Fan Constant Run During Timed On	Optional
Heater Lockout Indication and Lockout Reset	Yes (Where Available At Heater)
Radiant Heating Functions	
ON/OFF Operation	Yes
Heater Lockout Indication and Lockout Reset	Yes (Where Available At Heater)
Fan Proving, Pre-purge, Post Purge	Optional
Automatic Daylight Saving Time Change	Optional (European Dates)
Display of Current Temperature*	Yes
Display of Current Time and Date**	Yes
Display of Current Heater Status*	Yes
Display of Current Period (DAY/NIGHT)**	Yes

Installation Code and Annual Inspections:

All installations and service of ROBERTS GORDON[®] equipment must be performed by a contractor qualified in the installation and service of equipment sold and supplied by Roberts-Gordon and conform to all requirements set forth in the ROBERTS GORDON[®] manuals and all applicable governmental authorities pertaining to the installation, service and operation of the equipment. To help facilitate optimum performance and safety, Roberts-Gordon recommends that a qualified contractor annually inspect your ROBERTS GORDON[®] equipment and perform service where necessary, using only replacement parts sold and supplied by Roberts-Gordon.

Further Information: Applications, engineering and detailed guidance on systems design, installation and equipment performance is available through ROBERTS GORDON® representatives. Please contact us for any further information you may require, including the Installation, Commissioning, Operation and Service Manual.

This product is not for residential use. This document is intended to assist licensed professionals in the exercise of their professional judgement.

Roberts-Gordon Europe Limited Unit A, Kings Hill Business Park Darlaston Road, Wednesbury West Midlands, WS10 7SH UK Telephone: +44 (0)121 506 7700 Fax: +44 (0)121 506 7701 Service Telephone: +44 (0)121 506 7709 Service Fax: +44 (0)121 506 7702 E-mail: uksales@rg-inc.com E-mail: export@rg-inc.com www.rg-inc.com Corporate Headquarters (USA) Roberts-Gordon, LLC Telephone: +1 716.852.4400 Fax: +1 716.852.0854

BS EN 61000-4-2; DD ENV50140; EN61000-4-4; EN61000-4-5 EN55022; DD ENV50141

© 2007 Roberts-Gordon, LLC All rights reserved. No part of this work covered by the copyrights herein may be reproduced or copied in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without written permission of Roberts-Gordon, LLC.

Approvals CE

NRGSUK