

Variable Information: Year of Manufacture

lanufacture	<u>Material:</u>
	White Polyethylene BS 5609 Approved - Fasson S277
	Finish - Laminated
	Adhesive on back face of label only
	Note:
	LABELS MUST BE IN ACCORDANCE WITH BS 3456 PART 1 SECTION 7.21.1
	BS 3456 PART 1 : 1969
	7.21.1 TEST. Compliance shall be checked by inspection and by rubbing
	for 15 seconds with a piece of cloth soaked with water and again for 15

7.21.1 TEST. Compliance shall be checked by inspection and by rubbing the marking by hand for 15 seconds with a piece of cloth soaked with water and again for 15 seconds with a piece of cloth soaked with petroleum spirit.

After all the tests of this standard, the marking shall be easily legible : it shall not be easily possible to remove marking plates and they shall show no curling.

REITIOKII	ame: Control Panel 3G 915 R odel: 304768	Ŕ
		1-2
Meadows Business Park Blackwater, Camberley GU17 9AB, UK	This device complies with Part 15 and Part 18 of the FCC Rules. Contains FCCID: RI7HE310 And FCCID: 2AK3PGSD- 500349 IC: 22407-GSD500349 Made in UK 2020 V02 GSD-200774-7	

Actual Size

Rentokil Initial		Drawing Title:
Drawing number	GSD-200774	Connect Control Panel
Revision	7	3G 915 R Approval
Drawn by	S.Gillmore	Label
Revision date	19/10/2020	

Initial	Revision	Date	ECN	Modification
JMc	2	19/05/17		FCC logo removed
SG	3	23/06/17		UL logo removed, 915 added
SG	4	10/11/17		CE logo removed, report no. added
SG	5	22/03/18	EC252	Added V01 as SKU variant for 304768
MVC	6	16/12/19	EC375	Added V02 as SKU variant
SG	7	19/10/20	EC377	Current rating change to 2.1A & IC ID

Label location:

