Half-Footprint Mounting Plate

C200002



Product description

A 1/2 footprint sub-plate for mounting 1 x 1/2 footprint or 2 x 1/4 footprint Gallagher PCBs. Will also fit on top of a Controller 3000 provided a Dialler 3000 has not been installed, or on top of a Controller 5000GL. Supplied as a pack of 2 x sub-plates.

Product details

For mounting 1/2 and 1/4 footprint PCBs with the Controller 6000, please use the Controller 6000 I/O Mounting Plate (C200003).

GALLAGHER WORLD HEADQUARTERS

Kahikatea Drive, Hamilton 3206 Private Bag 3026, Hamilton 3240 New Zealand

TEL: +64 7 838 9800 EMAIL: security@gallagher.com







REGIONAL OFFICES

REGIONAL OFFICES	
New Zealand	+64 7 838 9800
Americas	+1 877 560 6308
Asia	+852 3468 5175
Australia	+61 3 9308 7722
India	+91 98 458 92920
Middle East	+971 4 5665834
South Africa	+27 11 974 4740
United Kingdom / Furone	+44 2476 64 1234

DISCLAIMER: This document gives certain information about products and/or services provided by Gallagher Group Limited or its related companies (referred to as "Gallagher Group"). The information is indicative only and is subject to change without notice meaning it may be out of date at any given time. Although every commercially reasonable effort has been taken to ensure the quality and accuracy of the information, Gallagher Group makes no representation as to its accuracy or completeness and it should not be relied on as such. To the extent permitted by law, all express or implied, or other representations or warranties in relation to the information are expressly excluded. Neither Gallagher Group nor any of its directors, employees or other representatives shall be responsible for any loss that you may incur, either directly or indirectly, arising from any use or decisions based on the information is subject to copyright owned by Gallagher Group is the owner of all trademarks reproduced in this information. All trademarks which are not the property of Gallagher Group, are acknowledged. Copyright @ Gallagher Group Ltd. All rights reserved.

