

Document History:				
Rev.	Description	ECN	Date	Approved
A	Released for production	19-0684	31/11/19	
B	Added the FCC details	150699	31/01/20	

NOTES:

- 1) Camera-ready artwork on page 2 of 2. Do not print page 1
SHOOT AT 100%. Cut at crop marks/dimensions illustrated.
- 2) PAPER USED MUST TEAR APART IF REMOVED FROM PRODUCT.
- 3) Label may include - date code, MAC address, and any other required identification.
- 4) Must comply to the durability and permanence test for markings from UL/EN 62368-1.

Brand Compliance Officer (signature, date): n/a, no logo used

MATERIAL: Fasson Spec. # 08486. NO SUBSTITUTIONS!	Approvals	Name	Date	<h1 style="margin: 0;">Honeywell</h1> <p style="margin: 0;">12 Clintonville Road, Northford, CT 06472</p> <p style="margin: 0;">Title: LBL,DOOR,FIRE MANAGER GW</p> <p style="margin: 0;">Document Number: 50151847-001 Revision: B</p> <p style="margin: 0;">Initial Release Number: 19-0684 Current ECN: 150699</p> <p style="margin: 0;">Scale: 1:1</p>
	Drawn By:	Ananda Ganesh, V.	31/1/20	
Technical Pubs:				
FINISH: Background: White. Linework and Lettering: Black.	Quality Assurance:			
	Marketing:			
Used On: GLSS Gateway	Documentation:	n/a		
	Agency Listings:			
Filename: 50151847-001_B.ai	R.E.M.:	n/a		
	Tolerances +/- 0.030"	Unless otherwise specified, [A.S.A] standards are followed and all dimensions are in inches.		

5.00"

CONNECTION MANAGER
HON-CGW-MBB

GLSS Gateway - Quick Start Guide
Document number: 0151848-001, Rev. C

GLSS Gateway - Installation and User's Manual
Document number: LS10237-000NF-E, Rev. A

FCC ID: PV3CGWMB

FCC **CE**



FCC STATEMENT
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including, an interference that may cause undesired operation.

⚠️ WARNING! RADIO FREQUENCY FROM TRANSMITTING DEVICES MAY IMPAIR INTENDED OPERATION OF THE CONTROL UNIT. MAINTAIN A MINIMUM OF 30 CM BETWEEN TRANSMITTING DEVICES AND CONTROL UNIT.

ADVERTISSEMENT! LES RADIO FRÉQUENCES ÉMISES PAR LES DISPOSITIFS DE TRANSMISSION PEUVENT NUIRE AU FONCTIONNEMENT PRÉVU DU POSTE DE CONTRÔLE. MAINTENIR UNE DISTANCE D'AU MOINS 30 CM ENTRE LES DISPOSITIFS DE TRANSMISSION ET LE POSTE DE CONTRÔLE.

Support documentation can be found at:
<http://fire.honeywell.com>

Honeywell

12 Clintonville Rd Northford, CT 06472 (203) 484-7161	140 Waterside Rd Leicester LE5 1TN, UK +44 (0) 203 4091779
---	--



50151847-001:B ECN: 150699

SHOOT AT 100%

2020/1/31 10:50

Label location

