

$\rm EWQ24GW$ / 864D-24GW Label Exhibit

Sep 05, 2024

Version 02

Contents

	nev	vision History	4
2	Gas	mote Mount Marking	5
3	Pit	Mount Marking	8
\mathbf{I}	_ is	st of Figures	
	2.1	Label Location - All Remote Mounts	3
	2.1 2.2	Label Location - All Remote Mounts	
			5
	2.2	ERG-5600-501 Marking	5 5
	2.2 2.3	ERG-5600-501 Marking	5 5 5
	2.2 2.3 2.4	ERG-5600-501 Marking	5 5 7

1 Revision History

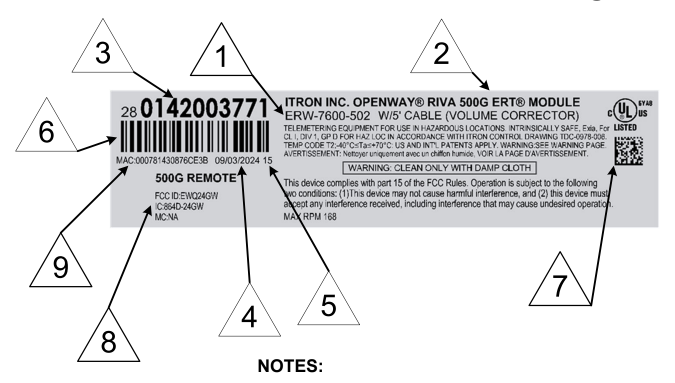
Revision	Date	Author(s)	Description
01	Jul 01, 2024	Dan Bomsta	
02	Sep 05, 2024	Dan Bomsta	Added images and marking info

2 Remote Mount Marking



Figure 2.1: Label Location - All Remote Mounts

Gas Remote Mount Laser Marking



- 1) Part Number
- 2) Module Name
- 3) Serial Number: 10 Characters, with leading zeros (if needed).
- 4) Date of Manufacture (MM/DD/YY)
- 5) Type/Subtype
- 6) Code 128 Barcode: Type + Serial Number.
- 7) DataMatrix barcode
- 8) FCC/ISED Verbiage.
- 9) MAC Address (500G only)

Gas Remote Mount - Label Examples

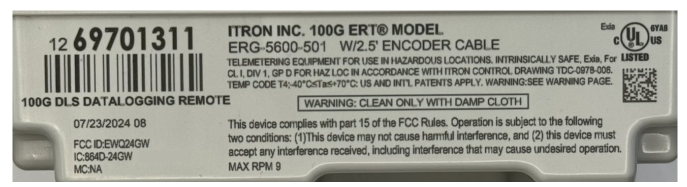


Figure 2.2: ERG-5600-501 Marking



Figure 2.3: ERG-5600-505 Marking

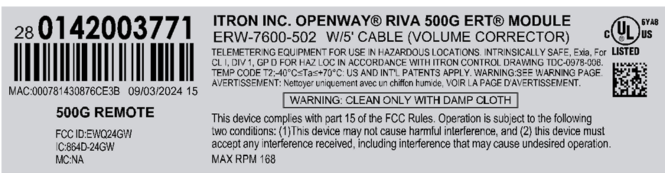
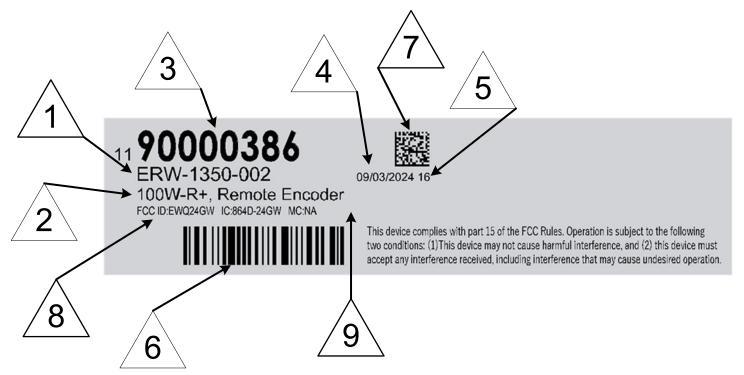


Figure 2.4: ERG-7600-502 Marking

Water Remote Mount Laser Marking



NOTES:

- 1) Part Number
- 2) Module Name
- 3) Serial Number: 10 Characters, with leading zeros (if needed).
- 4) Date of Manufacture (MM/DD/YY)
- 5) Type/Subtype
- 6) Code 128 Barcode: Type + Serial Number.
- 7) DataMatrix barcode
- 8) FCC/ISED Verbiage.
- 9) MAC Address (500W only)

Water Remote Mount - Label Example



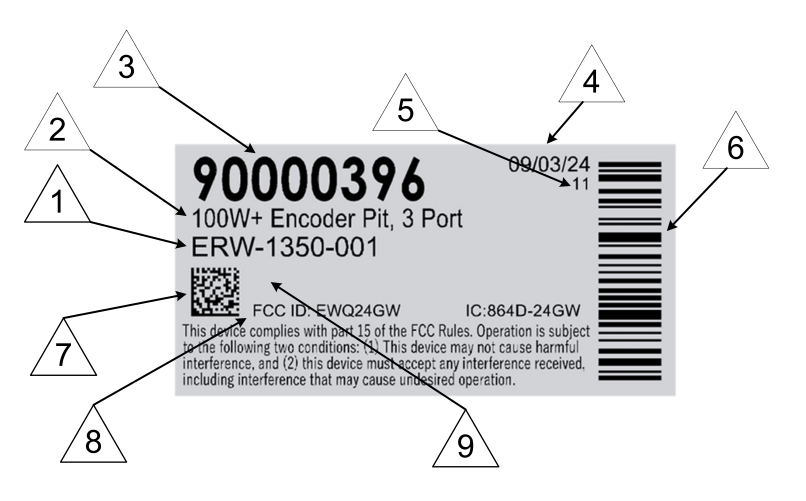
Figure 2.5: ERW-1350-002 Marking

3 Pit Mount Marking



Figure 3.1: Label Location - All Pit Mounts

Pit Mount Laser Marking



NOTES:

- 1) Part Number
- 2) Module Name
- 3) Serial Number: 10 Characters, with leading zeros (if needed).
- 4) Date of Manufacture (MM/DD/YY)
- 5) Type/Subtype
- 6) Code 128 Barcode: Type + Serial Number.
- 7) DataMatrix barcode
- 8) FCC/ISED Verbiage.
- 9) MAC Address (500W only)

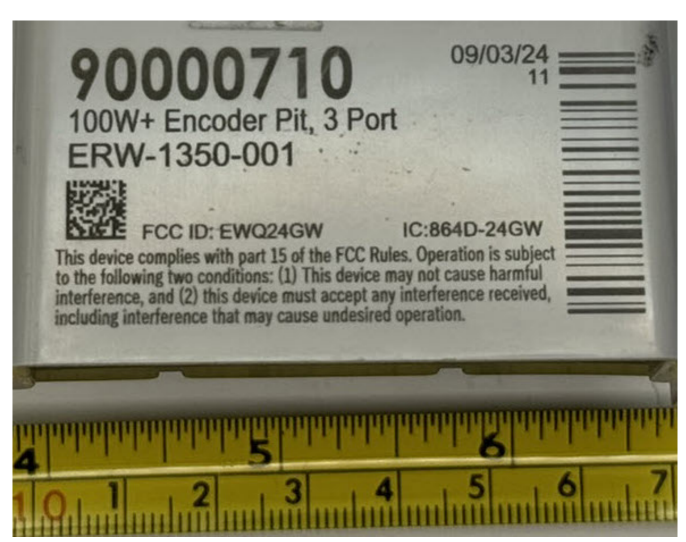


Figure 3.2: ERW-1350-001 Marking