CERTIFICATE OF COMPLIANCE

Certificate Number

S36153

Report Reference

S36153-2021-03-15

Date

2021-March-16

Issued to:

DURACOMM CORP

6655 TROOST AVE

KANSAS CITY MO, 64131-1244 US

This is to certify that representative samples of

IN-BUILDING TWO-WAY EMERGENCY RADIO COMMUNICATION ENHANCEMENT SYSTEMS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

ANSI/CAN/UL 2524, Standard for In-building 2-Way

Emergency Radio Communication Enhancement Systems.

Additional Information:

See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





CERTIFICATE OF COMPLIANCE

Certificate Number \$36153

Report Reference \$36153-2021-03-15

Date 2021-March-16

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Models:

In-building two-way emergency radio enhancement system equipment:

Power Supply Models PS-2012-35, PS-2012-50, PS-2012-100, PS-1024-35, PS-1024-50, PS-1024-100, PS-548-35, PS-548-50, PS-4012-35, PS-4012-50, PS-4012-100, PS-4012-200, PS-2024-35, PS-2024-50, PS-2024-100, PS-1048-35, and PS-1048-50 (All models can be followed by "MU" to signify supplementary monitoring unit).







