



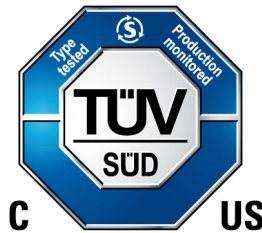
America

# CERTIFICATE

No. U10 101556 0009 Rev. 00

**Holder of Certificate:** **Communications & Power Industries  
Canada Inc.**  
45 River Drive  
Georgetown ON L7G 2J4  
CANADA

**Certification Mark:**



**Product:** **General Medical Devices  
Medical Electrical Component,  
CMP200 Diagnostic X-ray Generators**

**Tested according to:** ANSI/AAMI ES60601-1:2005/A2:2021  
CSA C22.2 No. 60601-1:2014/A2:2022-03  
CSA C22.2 No. 60601-1-6:2011/A2:2021-08  
CSA C22.2 No. 60601-2-54:2011/A2:2020-10

**Exclusions:** All the above excluding biocompatibility (cl. 11.7) and EMC (cl. 17).

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. The certificate holder shall not transfer this certificate to third parties. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing, Certification, Validation and Verification Regulations (TCVVR)". For Canadian standards TÜV SÜD America Inc. is accredited by the Standards Council of Canada to ISO/IEC 17065.

**Test report no.:** 7169005079-300

**Date,** 2024-08-26

( Peter Keith )



America

# CERTIFICATE

No. U10 101556 0009 Rev. 00

Model(s):

VZW2556RD2-YY, VZW2556RD3-YY,  
VZW2556RC2-YY, VZW2556RC3-YY,  
VZW2556RB2-YY, VZW2556RB3-YY,  
VZW2556RB4-YY, VZW2556RE2-YY,  
VZW2556RE3-YY, VZW2556RE4-YY,  
VZW2556RE5-YY, VZW2556RH2-YY,  
VZW2556RH3-YY, VZW2556RH4-YY,  
VZW2556RH5-YY, VZW2556RN5-YY,  
VZW2556PM2-YY, VZW2562ARB511-YY,  
VZW2562ARE511-YY, VZW2562ARH511-YY

Where 'YY' represents other hardware and software options not affecting safety and essential performance, and can be between 00 to 99 or AA to ZZ.



America

# CERTIFICATE

No. U10 101556 0009 Rev. 00

## Parameters:

CMP 200 Series and CMP 200DR Series diagnostic X-Ray Generators, permanently connected:

80kW Series:

VZW2556RD2-YY: rated 400/480V, 3P, 50/60Hz, 155/130A momentary, 5A nominal, Rad

VZW2556RD3-YY: rated 480/400V, 3P, 50/60Hz, 130/155A momentary, 5A nominal, Rad

65kW Series:

VZW2556RC2-YY: rated 400/480V, 3P, 50/60Hz, 125/105A momentary, 5A nominal, Rad

VZW2556RC3-YY: rated 480/400V, 3P, 50/60Hz, 105/125A momentary, 5A nominal, Rad

50kW Series:

VZW2556RB2-YY: rated 400/480V, 3P, 50/60Hz, 100/80A momentary, 5A nominal, Rad

VZW2556RB3-YY: rated 480/400V, 3P, 50/60Hz, 80/100A momentary, 5A nominal, Rad

VZW2556RB4-YY: rated 208/230V, 3P, 50/60Hz, 185/170A momentary, 5A nominal, Rad

40kW Series:

VZW2556RE2-YY: rated 400/480V, 3P, 50/60Hz, 80/65A momentary, 5A nominal, Rad

VZW2556RE3-YY: rated 480/400V, 3P, 50/60Hz, 65/80A momentary, 5A nominal, Rad

VZW2556RE4-YY: rated 208/230V, 3P, 50/60Hz, 150/135A momentary, 5A nominal, Rad

VZW2556RE5-YY: rated 208/230V, 1P, 50/60Hz, 275/250A momentary, 5A nominal, Rad

32kW Series:

VZW2556RH2-YY: rated 400/480V, 3P, 50/60Hz, 65/55A momentary, 5A nominal, Rad

VZW2556RH3-YY: rated 480/400V, 3P, 50/60Hz, 55/65A momentary, 5A nominal, Rad

VZW2556RH4-YY: rated 208/230V, 3P, 50/60Hz, 120/110A momentary, 5A nominal, Rad

VZW2556RH5-YY: rated 208/230V, 1P, 50/60Hz, 220/200A momentary, 5A nominal, Rad

22kW Series – Rated peak power 32kW:

VZW2556RN5-YY: rated 208/230V, 1P, 50/60Hz, 199/161A momentary, 5A nominal, Rad

CMP 200PF Generator:

48kW Series:

VZW2556PM2-YY: rated 400/480V, 3P, 50/60Hz, 92/75A momentary, 5A nominal, Rad

CMP 200 Series and CMP 200DR Series with energy assist:

50kW Series:

VZW2562ARB511-YY; rated 208/230V, 1P, 50/60Hz, 20A momentary, 5A nominal, Rad

40kW Series:

VZW2562ARE511-YY: rated 208/230V, 1P, 50/60Hz, 20A momentary, 5A nominal, Rad

32kW Series:

VZW2562ARH511-YY: rated 208/230V, 1P, 50/60Hz, 20A momentary, 5A nominal, Rad

Protection class: I

Degree of protection: No applied parts.