

VERTEX-CT™ VC-C2-type Connector for up to 75kVDC



APPLICATION

VERTEX-CT[™] VC-C2-type is designed specifically for Computed tomography equipment applications.

STANDARD

Enterprise standard for DC high-voltage cables for X-ray equipment.

FEATURE

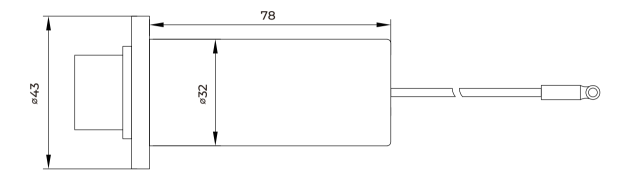
- Suitable for a variety of small diameter, high flexible cable types.
- Tinned copper braid shield, braid density up to 95%.
- High temperature resistance plug (and socket), only half of the conventional plug.
- Injection molding tail sleeve reduces bending stress of cable and prolongs service life.
- · RoHS & REACH compliant.

MAIN TECHNICAL DATA

SPECIFICATION	REQUIREMENTS
Cores	1
Rated Voltage	75kVDC
Maximum continuous operating temperature	100 °C

DIAGRAM

VERTEX-CT[™] VC-C2



The VERTEX-CTTM VC-C2 connector can be adapted to the following types of cables VERTEX-RTM VTX-R2(75kVDC) VERTEX-RTM VTX-R3 (100kVDC)

