Victor Products Ltd Unit 3A, Tyne Dock East Side Port of Tyne, South Shields, Tyne and Wear NE33 5SQ United Kingdom

Tel: +44(0)191 2808000 Fax: +44(0)191 2808080



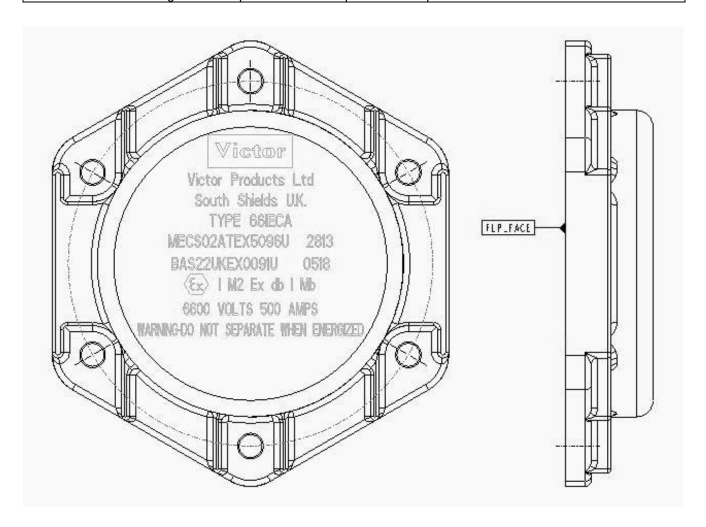
Making Hazardous Environments Work

6.6kV BLANKING COVER - TYPE 66IECA

ATEX certification number MECS02ATEX5096U I M2 Ex db I Mb UKEX certification number BAS22UKEX0091U I M2 Ex db I Mb

The certificates carry the ATEX group and category marking: - I M2

Where: I signifies suitability for use in mining and M2 signifies suitability for use in mines where it must be de-energised in the presence of an explosive atmosphere.



GENERAL.

- 1. This Blanking Cover Type No. 66IECA, ATEX certificate MECS02ATEX5096U and UKEX certificate BAS22UKEX0091U, can be associated with any 6.6Kv adaptor or half coupler that has an interface flange designed to BS3905.
- 2. Installation must be carried out by suitably qualified personnel in accordance with established codes of practice.

ASSEMBLY.

- 1. The protective blanking cardboard cover must be removed prior to assembly with the mating part, after which it should be disposed of in safe and proper manner.
- During assembly it is extremely important that the FLP face on the cover and the FLP face on the mating component are not damaged and are free from any objects which may cause damage during assembly.
- 3. Assembly to the mating component is achieved by use of the following fasteners:-
 - 6 off M10 hexagon headed screws x 45 long, grade 8.8 min.
 - 6 off M10 hexagon nuts, grade 8.0.
 - 6 off 10 I.D. spring washers.

MAINTENANCE AND INSPECTION.

- 1. It should be noted that no parts in this end cover are replaceable. This end cover is a fitted with an inner insulating disc and should not be used without the disc.
- 2. After assembly the gap between the two mating faces should be checked using feeler gauges and should not exceed 0.5mm.

HEALTH AND SAFETY AT WORK etc. ACT 1974

In the United Kingdom all equipment must be installed, operated and disposed of (as required) within the legislative requirements of the Health and Safety at Work etc. Act 1974. Leaflet No. HSS L1 refers to the Company's obligation and is available on request.

It is the responsibility of the user to select, install, operate and maintain the equipment in accordance with the relevant legislation and appropriate code of practice.



Prices and design are subject to alteration without notice. All products are sold subject to our conditions of sale, copies of which are available on request.

We reserve the right to change characteristics of our products. All data is for guidance only.

UK Attestation of Conformity



Victor Products Ltd Unit 3A, Tyne Dock East Side Port of Tyne, South Shields, Tyne and Wear NE33 5SQ United Kingdom

6.6kV HALF END COVER - TYPE 66IECA

Certification number BAS22UKEX0091U & I M2 Ex db I Mb

Victor Products Ltd

Hereby declare our sole responsibility that the product which is the subject of this attestation is in conformity with the following standards or normative documents.

Number and date of standard	UK Legislation
BS EN IEC 60079-0:2018 BS EN 60079-1:2014	Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016
EN50082 (1992) EN55015 (1993) EN 60555-2 (1987)	2014/30/EU: Electromagnetic Compatability
UK Approval Body: CSA Group Testing UK Ltd Deeside CH5 3US Notified Body No. 0518	P. Devlin Operations Manager January 2024

SERIAL NUMBER

Attestation of Conformity

Attestation de Conformitè Konformitätsbescheinigung



Victor Products Ltd Unit 3A, Tyne Dock East Side Port of Tyne, South Shields, Tyne and Wear NE33 5SQ United Kingdom

6.6kV END COVER - TYPE 66IECA

Certification number MECS02ATEX5096U 🖾 I M2 Ex db I Mb

Victor Products Ltd

Hereby declare our sole responsibility that the product which is the subject of this attestation is in conformity with the following standards or normative documents.

Erklären in alleiniger Verantwortung, daβ das Product auf das sich diese Bescheinigung bezieht, mit der/den folgenden Norm(en) oder normativen Dokumenten Ubereinstimmt.

Déclarons de notre seule responsabilité, que le produit auquel cette attestation se rapporte, est conforme aux norme(s) ou aux documents normatifs suivants.

Number and date of standard	Directive description
Nr. Sowie Ausgabedatum der Norm	Bestimmungen der Richtlinie
No. Ainsi que date d'emission des normes.	Prescription de la directive
BS EN IEC 60079-0:2018	Equipment and protective systems intended for use in
	potentially explosive atmospheres.
BS EN IEC 60079-1:2014	This Attestation is valid for directive 2014/34/EU.
	Geräte und Schutzsysteme zur bestimmungsgemäßen
	Verwendung in explosionsgefährdeten Bereichen.
	Diese Bescheinigung gilt für die Richtlinie 2014/34 /EU.
	/EU.
	Appareils et systèmes de protection destinés a êtré
	utilisés en atmosphères explosibles.
	Cette Attestation est valable pour la directive 2014/34
	/UE.
EN50082 (1992)	89/336 EEC: Electromagnetic Compatability
EN55015 (1993)	
EN 60555-2 (1987)	89/336 EWG: Elektromagnetische
E1(00333 2 (1707)	Verträglichkeit
	89/336 CEE: Compatabilité électromagnétique
Notified Body:	
CSA Group Netherlands B.V.	Do Co
Notified Body No. 2813	1 200
	P. Devlin
	Operations Manager
	January 2024

SERIAL NUMBER