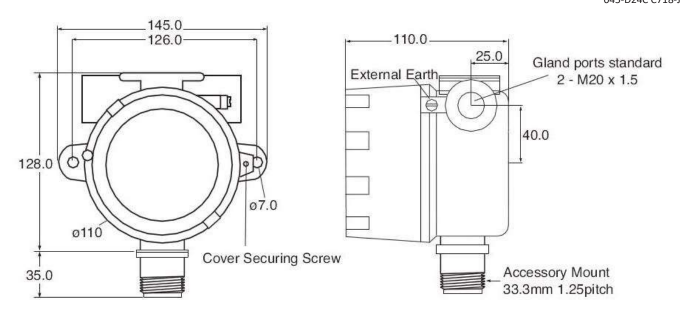


Product Information 045-D24C C718-Jv1



ATEX/IECEx Certification

Notified Body: CML B.V.

> Hoogoorddreef 15 1102 BA Amsterdam, Netherlands

Certification No: CML 23ATEX1232X

IECEx CML 23.0086X

QA Notification: SIRA 00ATEX M071

GB/SIR/QAR06.0040/09

UKEX Certification

Eurofins E&E CML Ltd **Approved Body:**

Newport Business Park

Newport Road

Ellesmere Port CH65 4LZ

Certification No: CML 23UKEX1092X

QA Notification: CSAE 21 UKQAN 0024

EN IEC 60079-0:2018 Tested in compliance with:

IEC 60079-0:2017

EN 60079-1:2014 IEC 60079-1:2014 EN 60079-31:2014 IEC 60079-31:2013

Marking: II 2GD Ex db IIC T6...T4 Gb Ex tb IIIC T85°C...T135°C Db

For Temp Class T6/T85°C **Ambient Temperature:**

XDI & XDIwin

Tamb: -20°C to +35°C

GDS TECHNOLOGIES LTD | FUSION POINT | ASH LANE | GARFORTH LEEDS | LS25 2GA | UK

For Temp Class T5/T100°C

XDI & XDIwin **XDIwin**

Tamb: -20°C to +50°C

Tamb: -20°C to +75°C

XDI

Tamb: -20°C to +85°C

For Temp Class T4/T135°C

Special conditions of safe use: For information on the dimensions of the flameproof joints the manufacturer should be contacted

Pressure Range: Atmospheric ±10% **Power Supply:** 15 to 30V DC 24V nominal

> IP6X (For more information contact: XDI - 1.2Kg Weight:

sales@gds-technologies.co.uk) XDIwin - 1.5Kg

Entries: 2 - 20mm 1.5 pitch - others available Fixing: Two M7 127mm CRS

IP Rating:



Product Information 045-D24C C718-Jv1

- CAUTION: The installation of this product must be carried out by suitably trained and qualified personnel only. We will not accept
 responsibility for any damage, injury or any form of loss due to products not being installed or used in strict accordance with these
 instructions. If in doubt, please contact GDS Technologies Ltd, Technical department admin@gds-technologies.co.uk
- 2. Installation: The enclosure must be fixed into position using the external fixing lugs provided. Under no circumstances must the enclosure be supported by way of any cable entry device. It is important that the cover is securely fitted to the body of the enclosure. The cover locking screw must be fully tightened down.
- 3. T Ratings: The ambient temperature into which the equipment is being installed must comply with the marking on the label.
- 4. Earth Connection: The enclosure is fitted with an M5 external earth connection; a suitable ring type terminal lug must be used to secure the earth conductor. The F1, F1+, F1+s sensor body mounting thread must be fully engaged into the junction box.
- 5. Maintenance: Periodic inspection of this equipment is necessary; refer to BS EN 60079-17 for guidance. Inspect the sinter disc at 6 monthly intervals to ensure it is clear and dust free. For further equipment maintenance please contact GDS Technologies Ltd, Field Service department field.service@gds-technologies.co.uk
- 6. The equipment is intended for use under normal industrial conditions and must not be installed in an area where extreme vibration may
- 7. This apparatus has been produced for use in a potentially explosive atmosphere. Before it is installed you must be aware of the requirements of BSEN IEC 60079-0, BSEN 60079-1 and BSEN 60079-31.
- 8. Sensor Type: Infra-Red, Electrochemical, Catalytic, Semiconductor, PID.
- 9. Gas Type / Range: Flammable LEL/%Vol, Toxic ppm/ppb, Oxygen %Vol.
- 10. All unused terminals must be fully tightened down prior to making live.
- 11. Do not open the Junction Box or remove the F1, F1+, F1+s sensor sleeve or end cap when a hazardous gas atmosphere is present.
- 12. Before removing the Sleeve and/or the end cap of the F1, F1+, F1+s sensor, disconnect the power to the apparatus and wait 3 minutes to allow the sensor elements to cool.
- 13. The sensor sleeve and end cap must be fully screwed into the body and the lock screws firmly tightened.
- 14. All cable entries should be made using suitably certified glands (See notes 1 & 2). Maximum of one thread adaptor per cable gland entry. Note 1: For XDIwin; T4 rating when the ambient temperature TA=75°C the cable gland entry point is 80°C and the branching point is 89°C. Note 2: For XDI; T4 rating when the ambient temperature TA=85°C the cable gland entry point is 90°C and the branching point is 99°C.
- 15. All unused gland ports should be sealed using appropriate certified blanking plugs. Do not use thread adaptors with blanking plugs.
- 16. To maintain the certification, only manufacturers supplied spare parts should be used. Sensor insert replacement by GDS tool [009-112] or long nosed pliers.

17.	Accessories	18. Sensors	
	003-010 Collector Cone & Universal Fitting	001-375	CAT165 2.2v/165mA
	003-020 Universal fitting (Test Gas Applicator/ Spray	001-301	CAT300A 2.0v/300mA
	Deflector)	001-171	CAT170A 2.0v/175mA
	003-035 Water Shield - Stainless Steel	001-011	SEM-1 4.0v/170mA
	008-311 Flow Block – Nylatron	001-611	PRIME IR 4.0v/70mA
	008-310 Flow Block - Stainless Steel	001-031	CAT335C 2.5v/335mA
	003-090 Duct Mount Kit	001-061	THE300A 2.0v/300mA
	003-083 Detector Head Weather Shield	001-801	SS10 2.0v/175mA
	003-130 Thermal Jacket	001-231	CAT335A 2.5v/335mA
		001-411	CAT100A 2.0v/100mA

Contact GDS Technologies Sales department for tool and accessory prices sales@gds-technologies.co.uk

GDS Technologies Ltd declares under our sole responsibility that the product conforms to the relevant provisions of directive 2014/34/EU and UKSI/2016/1107 THIS IS A CERTIFIED PRODUCT — NO MODIFICATIONS OR CHANGES TO THIS PRODUCT ARE ALLOWED

