

ComEx switch module

For panel- and railmounted installation



ComEx switch module

For panel- and railmounted installation



Explosion protection

Notified Body Number	CE0044
Approved Body Number	UK 2503
ATEX/UKEX Ex protection type	II 2G Ex db eb IIC Gb I M2 Ex db eb I Mb
ATEX/UKEX certificate number	CML 22 ATEX 1135 U CML 22 UKEX 1136 U
IECEx Ex protection type	Ex db eb IIC Gb Ex db eb I Mb
IECEx certificate number	IECEx CML 22.0014 U
CEC (UL Mark)	Ex db eb IIC Gb Class I, Division 2, Groups A, B, C, D
NEC (UL Mark)	Class I, Zone 1, AEx db eb IIC Gb Class I, Division 2, Groups A, B, C, D
UL certificate number	UL E184198
Service temperature	-55 °C to +85 °C (-67 °F to +185 °F)

For further approvals and certificates, see bartec.com

Technical data

Max. ambient temperature only with protection by flameproof enclosure "d"	+85 °C (+185 °F)							
Degree of protection	IP20 acc. to EN 60529							
Rated insulation voltage	Ui = 690 V	Ue = 400 V						
Rated voltage	400 V	400 V	230 V	110 V	60 V			
Utilisation category	AC-12	AC-15	AC-15	DC-13	DC-13			
Rated operating currents	16 A	10 A	16 A	1 A	2 A			
Conventional thermal current I_{the}	$(+40^{\circ}\text{C}) (+104^{\circ}\text{F}) I_{\text{the}} = 16 \text{ A}$ $(+60^{\circ}\text{C}) (+140^{\circ}\text{F}) I_{\text{the}} = 11 \text{ A}$							
Contact options	contacts with positive break operation (self-cleaning) 1 NC and 1 NO or 2 NC or 2 NO							
Contact material	AgSnO ₂ or AgSnO ₂ with gold coating							
Enclosure material	Thermoplastic							
Connection	0.75 mm ² - 2.5 mm ² /18 AWG - 12 AWG							
Electrical load Silver contacts with gold coating	Min. DC 2 V - 300 mA	Max. DC 60 V - 1 mA	For alternating current, these values are not to be interpreted as peak values.					
Mechanical life	>10 ⁶ switching cycles							
Storage and transport temperature	-55 °C to +85 °C (-67 °F to +185 °F)							
Weight	Panelmounted	approx. 110 g	Railmounted	approx. 70 g				
Mounting	Panelmounted (locked to control and signal device actuators 07-3400 by bayonet lock) Railmounted (latched on mounting rail NS 35 x 7.5)							
Shock resistance	DIN EN/IEC 60068-2-27, 30 g 18 ms							

The instructions provide a summary of the most important safety measures and must be read by everyone working with the product so that they will be familiar with the correct handling of the product.

The instructions have to be kept for future reference and must be available throughout the expected life of the product.

Description

The ComEx Switch module can be used in almost all potentially explosive areas, where machine functions need to be triggered by a button or a switch. ComEx Switch modules are flexible in use and can be combined with a variety of Control and signal device actuators 07-3400-*

All contacts of the ComEx switch module are self-cleaning, and the NC contacts feature positive opening. The connecting cable is connected to the ComEx switch module via screw terminals. The ComEx switch modules offer the option of simple and fast mounting on a rail- or a panel mounted installation per direct mounting to the ComEx actuator. The ComEx switch modules are developed and certified for globally market

Safety Instructions

The switch module and its actuating element may be used only within the specified ambient and operating temperature range. Incorrect installation can cause malfunctioning and the loss of explosion protection.

Utilisation in areas other than those specified or the alteration of the product by anyone other than the manufacturer will exempt BARTEC from liability for defects or any further liability. Only service technicians who are authorized to work in potentially explosive atmospheres may do any of the assembly, disassembly, installation, commissioning, maintenance, and fault clearance work.

The generally applicable statutory rules and other binding directives relating to workplace safety, accident prevention and environmental protection must be observed.

When setting up or operating explosion-resistant electrical systems, the IEC/EN 60079-14 (NEC for USA/CEC for Canada) and all relevant installation and operating regulations must be observed.

The switch module may be used only if it is clean and not damaged in any way. It is not permissible to modify the module in any way.

Marking

Particularly important points in these instructions are marked with a symbol:

	DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.
	WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.
	CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
	NOTICE is used to address practices not related to personal injury.
	NOTE Important instructions and information on effective, economical and environmentally compatible handling.

Standards conformed to

Please see Attestations of Conformity

Transport, Storage



NOTICE

Switch module damage through incorrect transport or incorrect storage.

- Transport and storage is permissible in original packaging only.
- Store the ComEx switch module in a dry place.

Assembly, Installation



WARNING

Risk of serious injury due to incorrect proceedings.

- The IEC/EN 60079-14 and further national standards and locally applicable installation regulations have to be observed.
- Ensure that the voltage supply has been isolated or take suitable protective measures.
- Pay attention to the type of mounting required (for fitting into enclosure /attachment with junction box).

Assembly



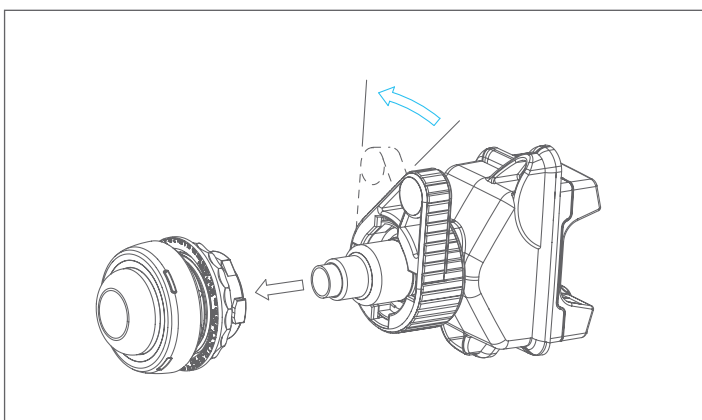
WARNING

Risk of serious accidents due to damaged parts.

- Before assembly, ensure the perfect condition of the components.

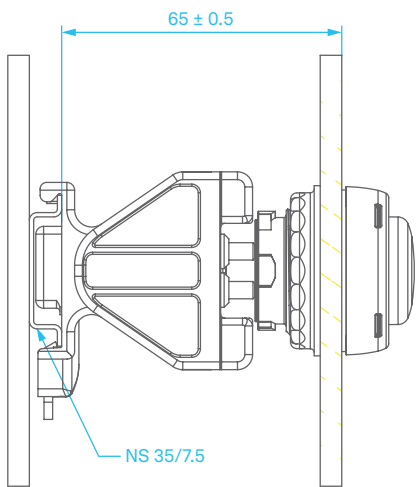
Mounting the ComEx switch module for panelmounted:

- Make sure the ComEx switch module to be attached is intact (no cracks).
- Position the ComEx switch module's bayonet lock at the mounted actuating element.
- Turn the closing latch to connect the ComEx switch module securely to the actuating element.



Mounting the switch module for railmounted:

- Make sure the switch module to be attached is intact (no cracks).
- Put the switch module on the mounting rail NS 35/7.5.
- Align the position of the switch module on the mounting rail at the actuating element.



NOTE The assembly of the actuating element as well as the assembly of the switch module and the actuating element is described in the operating instructions for actuating elements, type 07-3400-****.

Installation

Specific Conditions of Use

The following conditions relate to safe installation and/or use of the equipment.

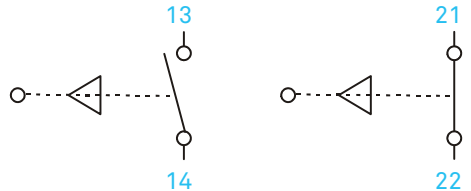
- The modules that complies with IEC 60079-7, shall be installed in an enclosure which meets the requirements of a recognised type of protection as specified in Section 1 of IEC 60079-0. When the modules are installed in an increased safety enclosure that complies with IEC 60079-7, the creepage and clearance distances shall comply with the standard requirements. The actual maximum rated current resp. power dissipation of the modules shall be determined in the type test of the electrical equipment concerned. When the module is used in a mine susceptible to firedamp (Group I), the maximum rated current shall not exceed 16 A.
- The modules that complies with IEC 60079-11, shall be installed in such a way that it is protected by an enclosure that complies at least with the requirements of IEC 60079-0 clause 26.4.2 and excludes the risk of mechanical damage. The separation distances to the module terminals shall be comply with the standard requirements.
- The service temperature of the modules shall be within -55 °C to +85 °C. The service temperature of the locking device for the modules type 07-33*4-4***/**** shall not exceed +70 °C.
- Each terminal of the module is limited to one conductor per clamping unit.
- The modules shall be installed in accordance with manufacturers documentation.

Take care when connecting conductors:

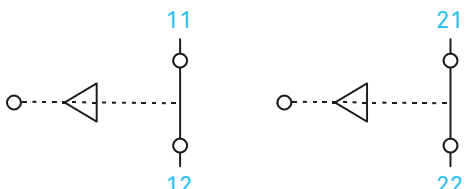
- Strip 40 mm (1.6 in) sheath off the conductor.
- Remove approx. 6 mm (0.2 in) conductor insulation from the cores.
- Prepare the ends of fine-stranded and multi-stranded conductors: Crimp wire end sleeves with suitable crimping tools. Connection cross-sections: 0.75-2.5 mm² (14-18 AWG).
- Release terminals.
- Mount the conductor in the clamp.
- Tighten the terminals with a torque of 0.4-0.7 Nm (0.3-0.5 lb.ft).

Terminal assignment

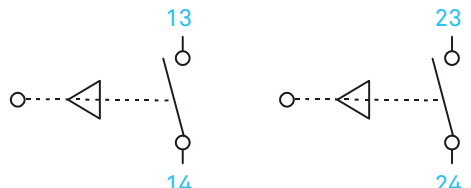
Type: 07-3324-44**/**** and 07-3322-1400
1 N/O contact and 1 N/C contact



Type: 07-3324-41**/**** and 07-3322-1100
2 N/C contacts



Type: 07-3324-42**/**** and 07-3322-1200
2 N/O contacts



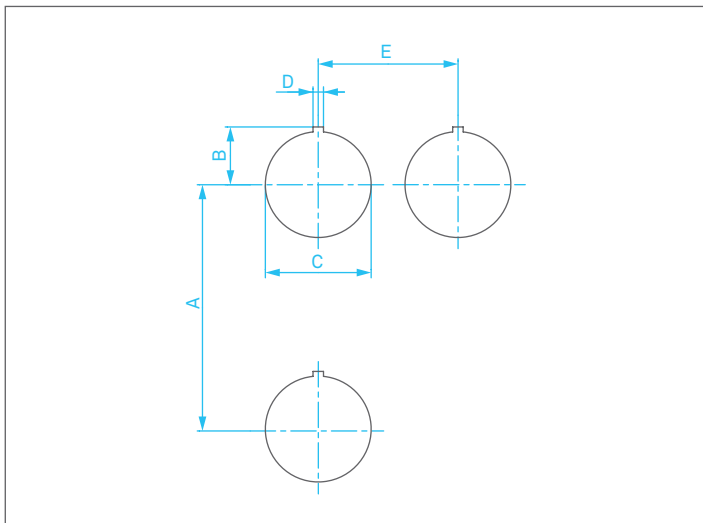
Installation dimensions



NOTICE

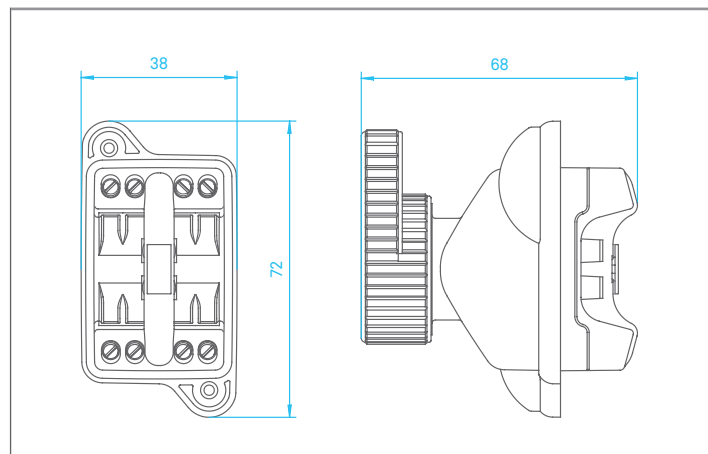
Damage to elements due to incorrect installation dimensions.

- The minimum spacing between the mounting holes must be observed.



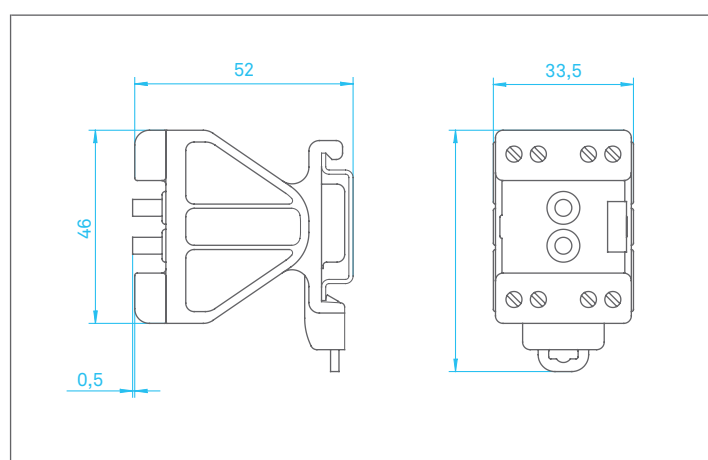
Dimensions in mm

ComEx Switch module for panelmounted 07-3324-*



Dimensions in mm

ComEx Switch module for railmounted 07-3322-1*

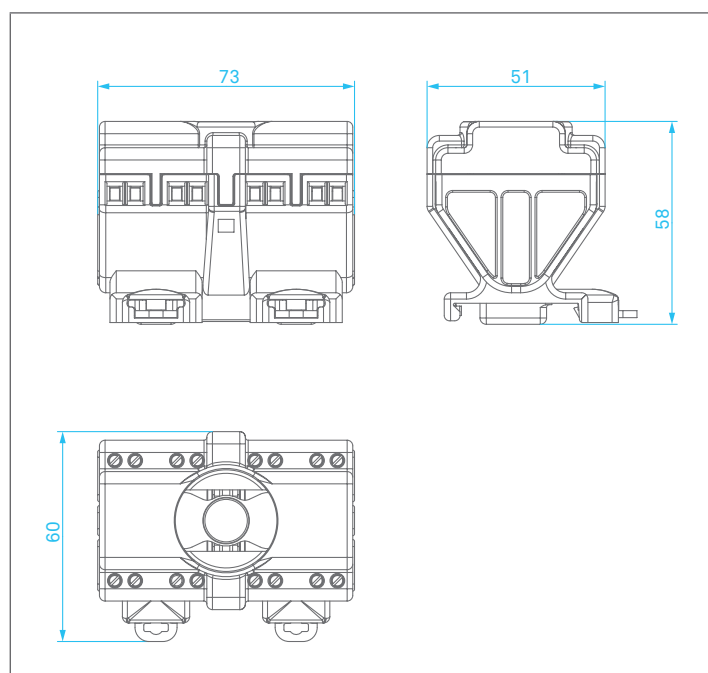


Dimensions

	mm	in
A	75	2.95
B	16,5	0.65+0,008
C	$\varnothing\ 30,3^{+0,3}$	$\varnothing\ 1,2^{+0,01}$
D	3	0.1
E	4	1.6

Dimensions in mm

ComEx Switch module (4-pole) for railmounted 07-3382-*



Service Address

BARTEC GmbH
Max-Eyth-Str. 16
97980 Bad Mergentheim
Germany

Tel.: +49 7931 597 0
info@bartec.com



Konformitätsbescheinigung
Attestation of Conformity
Attestation de conformité

Nº 01-3300-7C0010-A



Wir	We	Nous
	BARTEC GmbH Max-Eyth-Straße 16 97980 Bad Mergentheim Germany	
erklären in alleiniger Verantwortung, dass das Produkt Schaltmodul, Steuerschalter, Leuchtmódul, Leuchttaster, Potentiometer	declare under our sole responsibility that the product Switch Module, Control Switch Module, Illuminated Indicator Module, Illuminated Push Button Module, Potentiometer Module	attestons sous notre seule responsabilité que le produit Module de commutation, module d'interrupteur de commande, module d'indicateurs lumineux, module de bouton-poussoir lumineux, module de potentiomètre
	Switch Module Type 07-332*-***0/**** and Type 07-3382-****/**** Control Switch Module Type 07-3332-1***/**** Illuminated Indicator Module Type 07-335*-***0/**** Illuminated Push Button Module 07-336*-***0/**** Potentiometer Module Type 07-337*-D*0/****	
auf das sich diese Erklärung bezieht den Anforderungen der folgenden Richtlinien (RL) entspricht ATEX-Richtlinie 2014/34/EU EMV-Richtlinie 2014/30/EU RoHS-Richtlinie 2011/65/EU WEEE-Richtlinie 2012/19/EU und mit folgenden Normen oder normativen Dokumenten übereinstimmt	to which this declaration relates is in accordance with the provision of the following directives (D) ATEX-Directive 2014/34/EU EMC-Directive 2014/30/EU RoHS-Directive 2011/65/EU WEEE-Directive 2012/19/EU and is in conformity with the following standards or other normative documents	se référant à cette attestation correspond aux dispositions des directives (D) suivantes Directive ATEX 2014/34/UE Directive CEM 2014/30/UE Directive RoHS 2011/65/UE Directive WEEE 2012/19/UE et est conforme aux normes ou documents normatifs ci-dessous
	EN IEC 60079-0:2018 EN 60079-1:2014 EN IEC 60079-7:2015/A1:2018 EN 60079-11:2012	EN 61000-6-2:2005 EN 61000-6-4:2007+A1:2011 EN IEC 63000:2018
Verfahren der EU-Baumusterprüfung / Benannte Stelle	Procedure of EU-Type Examination / Notified Body	Procédure d'examen UE de type / Organisme Notifié
	CML 22ATEX1135U^(*) – Issue 0 2776, CML B.V., Hoogoorddreef 15, 1101BA Amsterdam, NL	

(*) Die Ex-Komponente ist Teil eines elektrischen Betriebsmittels oder eines Moduls, gekennzeichnet mit dem Symbol „U“, das nicht für sich allein verwendet werden darf und über dessen Einbau in elektrische Betriebsmittel oder Systeme zur Verwendung in explosionsgefährdeten Bereichen gesondert entschieden werden muss.
Merkmale dieser Komponente sowie die Bedingungen für ihren Einbau in Geräte und Schutzsysteme siehe Betriebsanleitung der Komponente.

(*) The Ex-component is a part of an electrical apparatus or a module, marked with the symbol "U", which is not intended to be used alone and requires additional consideration when incorporated into electrical apparatus or systems for use in explosive atmospheres.

Characteristics and how the component must be incorporated into equipment or protective systems see operation manual of the component.

(*) Le composant Ex est partie de matériel électrique ou de module, marquée du symbol « U », ne devant pas être utilisée seule et nécessitant une certification complémentaire lorsqu'elle est incorporée à un matériel électrique ou à un système pour atmosphères explosives.

Les caractéristiques du composant ainsi que les conditions d'incorporation dans des appareils ou des systèmes de protection regarder voir l'instruction d'emploi du composant.

0044

Bad Mergentheim, 26.01.2024

i.A. Simon Dyringer
i.A. Simon Dyringer

Product Manager Ex e

i.A. Steffen Mika

Team Leader Certification
Management R&D ESS

BARTEC

BARTEC GmbH
Max-Eyth-Str. 16
97980 Bad Mergentheim
Germany

Tel.: +49 7931 597-0
info@bartec.com

bartec.com