

ComEx control and indicating station

Type 07-352*-*********



ComEx global control and indicating station, is a flexible system that offers both standardized and also customized local control and indicating stations. It is suitable for use in almost all potentially explosive areas.

The standard enclosures, single, double and triple can be equipped with various actuators and modules. Combinations of a maximum of 2 ComEx devices are possible. The ComEx control and indicating station are developed and certified for globally market.

- Easy installation
- Certified for zone 1 and 21
- Globally certified
- High IP rating up to IP67 and NEMA 4X















Explosion protection

Expression protestion				
Notified Body Number	€0044			
Approved Body Number	발 2503			
ATEX/UKEX Ex protection type	⑤ II 2G Ex db eb IIC T6 Gb⑥ II 2G Ex db ia IIC T6 Gb⑥ II 2D Ex tb IIIC T80 °C Db			
ATEX/UKEX certificate number	CML 21ATEX31165X CML 22UKEX3259X			
IECEx Ex protection type	© db eb IIC T6 Gb © db ia IIC T6 Gb © tb IIIC T80°C Db			
IECEx certificate number	IECEx CML 21.0132X			
CEC (UL Mark)	Ex db eb IIC Gb Ex db ia IIC T6 Gb Ex tb IIC T80 °C Db Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups F, G Class III, Division 2, T6, T80 °C			
NEC (UL Mark)	Class I, Zone 1, AEx db eb IIC T6 Gb Class I, Zone 1, AEx db ia IIC T6 Gb Zone 21, AEx tb IIIC T80 °C Db			
UL certificate number	UL E184198			
Ambient temperature	see Specific Condition of Use			
Service temperatur	- enclosure, modules: -55 °C to +85 °C - actuators: -55 °C to +70 °C - cable gland: -55 °C to +70 °C or +75 °C			
Product printing	Standard: ATEX,UKEX, IECEx and UL marking. Other markings on request. Please specify in plain text.			

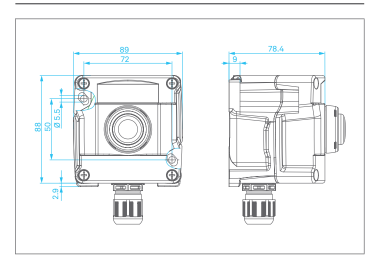
For further approvals and certificates, see bartec.com

Technical data

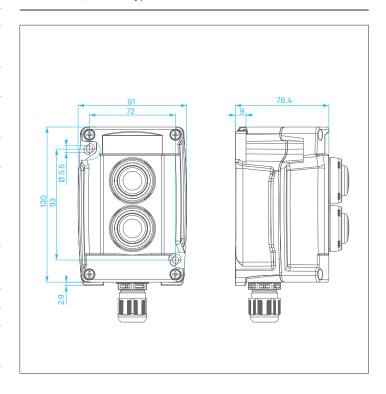
Degree of protection	Up to IP67 acc. to EN 60529 and NEMA 4X
Rated torque for screws	- module terminals 0.4 - 0.7 Nm - PE-carrier 0.4 - 0.7 Nm - earthing plate 0.4 - 0.7 Nm - conduit adaptor 0.4 - 0.7 Nm
Connection	0.75 mm² - 2.5 mm²/18 AWG - 12 AWG
Enclosure	GRP
Altitude	up to 2000 m

Dimensions in mm

Control unit, single Type 07-3521-....

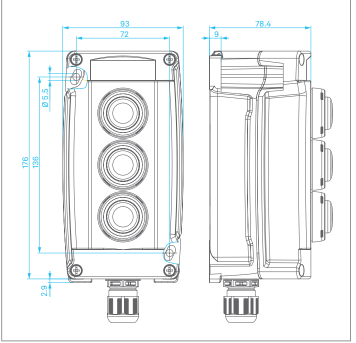


Dimensions in mm Control unit, double Type 07-3522-....



Dimensions in mm

Control unit, triple Type 07-3523-....





Switch module with actuator (1 slot)

ACTUATOR



A* Push button



C* Double push button



N* Emergency stop pull to release



P1 Mushroom push button



S* Selector switch



R* Emergency twist to release



E* Key selector switch

SWITCH MODULE





1 slot



DD Actuator:

- A1 push button, universal with 4 labels (red, green, white and black)
- A2 push button, green, "START"
- A3 push button, red, "STOP"
- A4 push button, green, "I"
- A5 push button, red, "O"
- A6 push button, green, "ON"
- A7 push button, red, "OFF"
- A9 push button, custom made to order
- C1 double push button, universal with 4 labels (red, green, white and black)
- C2 double push button, green "START" and red "STOP"
- C3 double push button, green "ON" and red "OFF"
- C9 double push button, custom made to order
- EO key-operated switch, 0-I latching, both pos. key withdrawable
- E1 key-operated switch, 0-I momentary, pos. 0 key withdrawable
- E2 key-operated switch I-0-II latching, both pos. key withdrawable
- E3 key-operated switch I-O-II momentary, pos. 0 key withdrawable
- E4 key-operated switch I-0-II latching, pos. 0 key withdrawable
- E5 key-operated switch 0-I latching, pos. 0 key withdrawable
- N1 Emergency stop pull to release, without labelling, with shroud
- N5 Emergency stop pull to release, with labelling
- N6 Emergency stop pull to release, with labelling, with shroud
- N8 Emergency stop pull to release, without labelling
- R1 Emergency stop twist to release, without labelling, with shroud
- R5 Emergency stop twist to release, with labelling
- R6 Emergency stop twist to release, with labelling, with shroud
- R8 Emergency stop twist to release, without labelling
- P1 mushroom push button
- S0 selector switch, I-O-II latching
- S1 selector switch, I-O-II momentary
- S2 selector switch, I-O-II, I-latching II-momentary
- S3 selector switch, I-O-II, I-momentary II-latching
- **S8** selector switch, O-I momentary
- S9 selector switch, O-I latching
- 1 switch module 2 NC, silver contact
- **2** switch module 2 NO, silver contact
- 4 switch module 1NO / 1NC, silver contact
- 5 switch module 2 NC, silver contact with gold coating
- 6 switch module 2 NO, silver contact with gold coating
- 7 switch module 1NO / 1NC, silver contact with gold coating

Е



Pilot light with illuminated indicator module (1 slot)

PILOT LIGHT







1 slot









)

DD

Pilot light:

LR - red

LG- green

LY – yellow *HINT Combination Illuminated indicator module white + Pilot light yellow

LW - white

LB - blue

Е

Illuminated indicator module:

R - red

G – greer

Y – yellow *HINT Combination Illuminated indicator module white + Pilot light yellow

W - white

B – blue



Illuminated push button with illuminated push button module (1slot)

ILLUMINATED PUSH BUTTON







1 slot



DD





.

F

Illuminated push button:

TR - red

TG - green

TY - yellow *HINT Combination Illuminated pushbutton module white + Illuminated pushbutton yellow

 ${\color{red}{\text{TW}}}$ – white

TB – blue

E Illuminated push button module:

B – 1 NO

A – 1 NC



Potentiometer with potentiometer module (1 slot)

POTENTIOMETER



POTENTIOMETER MODULE



1 slot







D D

DD

DO – Potentiometer scala 1-10 (installation only in Exe enclosure)

Potentiometer module:

4 – 1 kΩ **7** – 10 kΩ



4-pole switch module with actuator (2 slots)

ACTUATOR



N* Emergency stop pull to release



A* Push button



- min. 2 gang ComEx enclosure

4-POLE SWITCH MODULE



P1 Mushroom push button



S* Selector switch

2 slots













FFF Actuator:

A10 - push button, universal with 4 labels (red, green, white and black)

A20 - push button, green, "START"

A30 - push button, red, "STOP"

A40 - push button, green, "I"

A50 - push button, red, "O"

A60 - push button, green, "ON"

A70 - push button, red, "OFF"

A90 - push button, custom made to order

N10 - Emergency stop pull to release, without labelling, with shroud

N50 - Emergency stop pull to release, with labelling

N60 - Emergency stop pull to release, with labelling, with shroud

N80 - Emergency stop pull to release, without labelling

P10 - mushroom push button

S80 – selector switch, O-I momentary

\$90 - selector switch, O-I latching

HHH 4-pole switch module:

V01 - switch 4-pol, 4 NC, silver contact

V02 - switch 4-pol, 3 NC / 1 NO, silver contact

V03 - switch 4-pol, 2 NC / 2 NO, silver contact

V04 - switch 4-pol, 4 NO, silver contact

V05 - switch 4-pol, 1 NC / 3 NO, silver contact

V11 - switch 4-pol, 4 NC, silver contact with gold coating

V12 - switch 4-pol, 3 NC / 1 NO, silver contact with gold coating

V13 - switch 4-pol, 2 NC / 2 NO, silver contact with gold coating V14 - switch 4-pol, 4 NO, silver contact with gold coating

V15 - switch 4-pol, 1 NC / 3 NO, silver contact with gold coating



Control switch module with actuator (2 slots)

ACTUATOR



GB* Selector switch large black

GR* Selector switch large red-yellow

CONTROL SWITCH MODULE



- min. 2 gang ComEx enclosure

2 slots















Actuator:

GB - selector switch large black

GR - selector switch large red-yellow

2 - |-||

3 - |-0-||

4 - 0 - |-||

5 - 0-|-||-||-||

6 - 0-I-II-III-IV

7 - HAND-O-AUTO

8 - OFF-ON

9 – labelling by template

HHH 4-pole Control switch:

A01 - control switch 2 Pos. 4NO latching

A02 - control switch 2 Pos. 2NC / 2NO latching

A03 - control switch 2 Pos. 1NC / 3NO latching

A04 - control switch 2 Pos. 3NC / 1NO latching

C06 - control switch 3 Pos. 2NO left latching / 2NO right latching

C07 - control switch 3 Pos. 2NC latching / 2NO latching

C11 - control switch 3 Pos. 1NC / 3NO latching

E04 - control switch 3 Pos. 1NC / 3NO right spring return

E08 – control switch 3 Pos. 1NC,1NO latching / 2NO right spring

E09 - control switch 3 Pos. 2NO left latching / 2NO right latching

E10 - control switch 3 Pos. 4NO right spring return

H05 - control switch 4 Pos. 1NC / 3NO subsequently latching

J02 - control switch 4 Pos. 1NC / 3NO latching and right spring

L01 - control switch 5 Pos. 4NO subsequently latching

N01 - main switch 2 Pos. 4NO latching

N02 - main switch 2 Pos. 3NO / 1NC latching

* additional combinations on request



4-pole/2-pole switch module with actuator (2 slots)

ACTUATOR



F* Selector switch large black



F* Selector switch large red-yellow

4-POLE SWITCH MODULE



2-POLE SWITCH MODULE



min. 2 gang ComEx enclosure

2 slots















F0 - Selector switch large black, I-O-II latching

F1 - Selector switch large black, I-O-II momentary

F2 - Selector switch large black, I-O-II, I-latching II-momentary

F3 - Selector switch large black, I-O-II, I-momentary II-latching

F4 - Selector switch large black, O-I latching

F5 - Selector switch large red-yellow, I-O-II latching

F6 – Selector switch large red-yellow, I-O-II mementary

F7 - Selector switch large red-yellow, I-O-II, I-latching IImomentary

F8 - Selector switch large red-yellow, I-O-II, I-momentary II-

F9 - Selector switch large red-yellow, O-I latching

0-0-1

1 - |-||

2 - |-0-||

3 - HAND-O-AUTO

4 - MAN-O-AUTO

9 – labelling by template

HHH 2-pole switch module:

100 - switch 2-pol. 2NC, silver contact

200 - switch 2-pol. 2NO, silver contact

400 - switch 2-pol. 1NC / 1NO, silver contact

500 - switch 2-pol. 2NC, silver contact with gold coating

600 - switch 2-pol. 2NO, silver contact with gold coating

700 - switch 2-pol. 1NC / 1NO, silver contact with gold coating 4-pole switch module:

V01 - switch 4-pol, 4 NC, silver contact

V02 - switch 4-pol, 3 NC / 1 NO, silver contact

V03 - switch 4-pol, 2 NC / 2 NO, silver contact

V04 - switch 4-pol, 4 NO, silver contact

V05 – switch 4-pol, 1 NC / 3 NO, silver contact

V11 - switch 4-pol, 4 NC, silver contact with gold coating

V12 - switch 4-pol, 3 NC / 1 NO, silver contact with gold coating

V13 - switch 4-pol, 2 NC / 2 NO, silver contact with gold coating V14 - switch 4-pol, 4 NO, silver contact with gold coating

V15 - switch 4-pol, 1 NC / 3 NO, silver contact with gold coating



Blind plug without module (1 slot)

BLIND PLUG





DD	00 – without actuator B1 – blind plug
Е	0 - without module

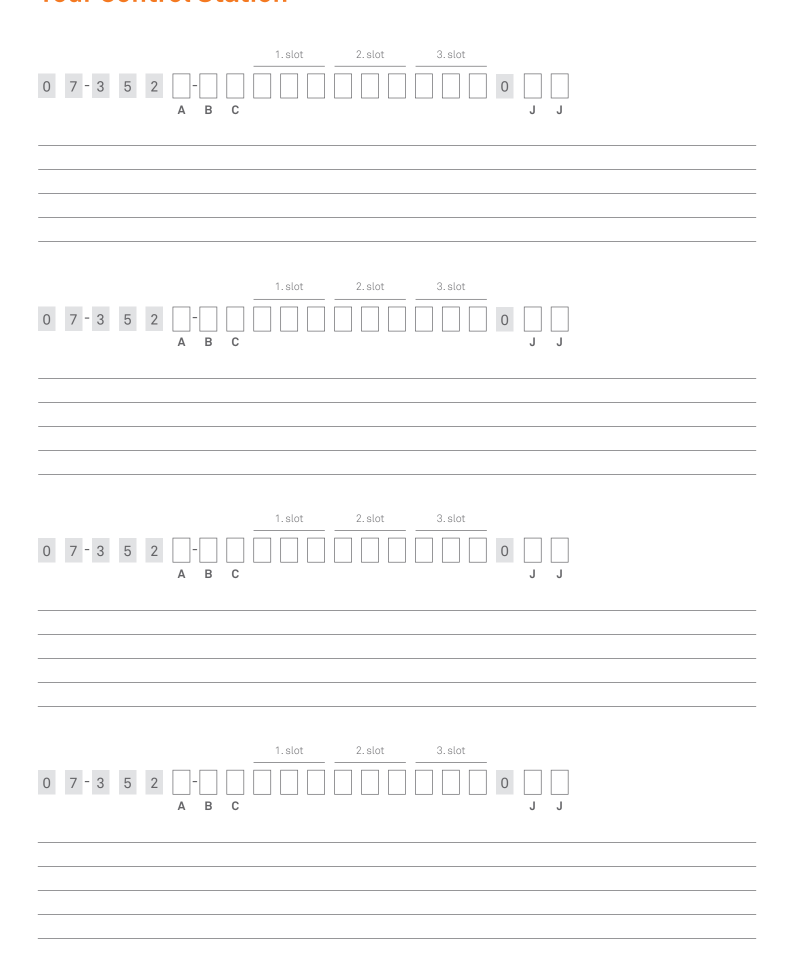


Selection key of the ComEx control and indicating station

											1. slo	t		2. slot			3. slo1	t				
	Type code:	0	7	- 3	5	2	*	- *	*	*	*	*	*	*	*	*	*	*	0	*	*	
							Α	В	С	D		Е	D		Е	D		Е		J	J	
											1. slo	t			2. & 3	. slots	3					
	or	0	7	- 3	5	2	*	- *	*	*	*	*	*	*	*	*	*	*	0	*	*	
							Α	В	С	D		Е	F	F	G	Н	Н	Н		J	J	
												1. & 2	. slots	3			3. slo1	t				
	or	0	7	- 3	5	2	*	- *	*	*	*	*	*	*	*	*	*	*	0	*	*	
							Α	В	С	F	F	G	Н	Н	Н	D		Е		J	J	
A		1 - 2 - 3 - 4 - 5 -	Singl Doub Triple Singl	e, Ex e ble, Ex e e, Ex e e, Ex i ble, Ex	е	ation r	node				_	С			0 1 2 3 4 5) – wit – 1 x – 1 x – 2 x – 1 x – 1 x	M20 M25 M20 M20 M20 M20	metal	ic ic ic ic and			anking element
В	Entry device, enclosure side B 0 – without 1 – 1 x M20 plastic or hole for connection 2 – 1 x M25 plastic						6 - 1 x M25 metal 7 - 2 x M20 metal 8 - enclosure connection 9 - special version															
				120 pla		1 1 1	V400 P	. 1 1 . :				D &	E		5	Single	-slot	actua	ators	& mod	dules	combinations
	4 - 1 x M20 plastic and 1 x M20 blanking element 5 - 1 x M20 metal					FG 8	k H			Double-slot actuators & modules combinations												
	6 - 1 x M25 metal 7 - 2 x M20 metal 9 - special version					J -			1 1	00 – without accessory01 – Protective collar10 – labelling by template18 – locking device												
															9	9 – C	uston	nized	versio	n		

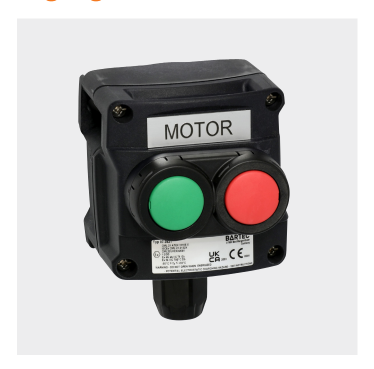


Your Control Station





1-gang ComEx enclosure



Description ATEX/IECEx	Order Number
1 push button, with labels red, green, white, black; 1 NO + 1 NC	07-3521-10A1400000000
1 push button, with labels red, green, white, black; 2 NC	07-3521-10A11000000000
1 push button, with labels red, green, white, black; 2 NO	07-3521-10A12000000000
Emergency stop pull to release, without labelling; 1 NO + 1 NC	07-3521-10N8400000000
Emergency stop pull to release, without labelling; 2 NC	07-3521-10N81000000000
Emergency stop pull to release, without labelling + Shroud; 1 NO + 1 NC	07-3521-10N1400000001
Emergency stop pull to release, without labelling + Shroud; 2 NC	07-3521-10N11000000001
Selector switch; 1 NO + 1 NC, 0 - I, latching	07-3521-10\$9400000000
Selector switch; 2 NO , I - 0 - II, latching	07-3521-10\$0200000000
Selector switch; 1 NO + 1 NC, I - 0 - II, momentary	07-3521-10\$1400000000
Pilot light; red	07-3521-10LRR000000000
Pilot light; green	07-3521-10LGG000000000
Pilot light; yellow	07-3521-10LYY00000000
Illuminated push button; 1 NO red	07-3521-10TRB000000000
Illuminated push button; 1 NC red	07-3521-10TRA000000000
Illuminated push button; 1 NO green	07-3521-10TGB000000000
Illuminated push button; 1 NC green	07-3521-10TGA00000000
Illuminated push button; 1 NO yellow	07-3521-10TYB000000000
Illuminated push button; 1 NC yellow	07-3521-10TYA00000000

Description UL	Order Number
Push button, with labels red, green, white, black; 1 NO + 1 NC (conduit adapter 3/4" side B)	07-352A-B0A1400000000
Pilot light; red (conduit adapter 3/4" side B)	07-352A-B0LRR00000000
Pilot light; green (conduit adapter 3/4" side B)	07-352A-B0LGG00000000
Emergency stop button; 2 NC (conduit adapter 3/4" side B)	07-352A-B0N8100000000
Selector switch; 2 NO , I - 0 - II, latching (conduit adapter 3/4" side B)	07-352A-B0S0200000010
Selector switch; 2 NO, I - 0 - II, momentary (conduit adapter 3/4" side B)	07-352A-B0S32000000000
Selector switch; 1 NO + 1 NC, 0 - I, latching (conduit adapter 3/4" side B)	07-352A-B0S9400000000



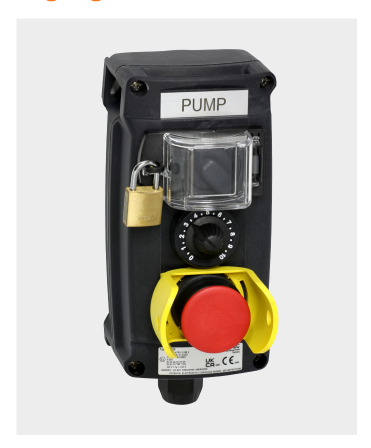
2-gang ComEx enclosure



Description ATEX/IECEx	Order Number		
2 push button, with labels red, green, white, black (1 NO + 1 NC)	07-3522-10A14A14000000		
1 pilot light (red), 1 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3522-10LRRA14000000		
1 pilot light (green), 1 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3522-10LGGA14000000		
1 pilot light (yellow), 1 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3522-10LYYA14000000		
1 push button, with labels red, green, white, black; (1 NO + 1 NC), 1 Emergency stop pull to release, without labelling (1 NO + 1 NC)	07-3521-10A14N84000000		
Description UL	Order Number		
2 push button, with labels red, green, white, black (1 NO + 1 NC); (conduit adapter 3/4" side B)	07-352B-B0A14A14000000		
1 emergency stop button 4-pole (2 NO + 2 NC); (conduit adapter 3/4" side B)	07-352B-B0N80V03000000		
1 push button green START (1 NO + 1 NC), 1 push button red STOP (1 NO + 1 NC); (conduit adapter 3/4" side A and B)	07-352B-BBA24A34000000		
1 emergency stop button with labeling and shroud with bolt (2 NC); (conduit adapter 3/4" side A and B)	07-352A-BBN61000000001		



3-gang ComEx enclosure



Description ATEX/IECEx	Order Number
1 pilot light (red), 2 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3523-10LRRA14A14000
1 pilot light (green), 2 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3523-10LGGA14A14000
1 pilot light (yellow), 2 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3523-10LYYA14A14000
3 pilot light (red, yellow, green)	07-3523-10LRRLYYLGG000
2 pilot light (red, green), 1 emergency stop (1 NO + 1NC)	07-3523-10LRRLGGN84000
3 push button, with labels red, green, white, black; (1 NO + 1 NC)	07-3523-10A14A14A14000
2 push button, with labels red, green, white, black; (1 NO + 1 NC), 1 Emergency stop pull to release, without labelling (1 NO + 1 NC)	07-3523-10A14A14N84000
1 pilot light (red), 1 selector switch 0-I latching (2 NO), 1 Emergency stop pull to release, without labelling (1 NO + 1NC)	07-3523-10LRRS92N84000
1 pilot light (green), 1 selector switch 0-I latching (2 NO), 1 Emergency stop pull to release, without labelling (1 NO + 1NC)	07-3523-10LGGS92N84000
Description UL	Order Number
1 pilot light (red), 2 push button, with labels red, green, white, black (1 NO + 1 NC); (conduit adapter 3/4" side B)	07-352C-B0LRRA14A14000