

- Explosion protection to
 - -CENELEC
 - -IEC
 - -NFC
- Can be used in

Zone 1 and Zone 2

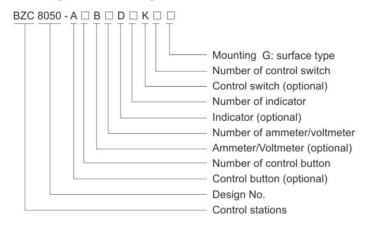
Zone 21 and Zone 22

Class I, Zone 1 and Zone 2

Class I, Division 2, Groups A, B, C, D

- Copper-free Aluminium Alloy enclosure, powder coated surface.
- Seven types of enclosure.

■ Catalogue number logic





Note

- 1. Please refer to the Selection table on P4/33.
- 2. Please select internal components as below:

Selection table of BA8050 control button on P4/40~43 (Nominal contact is 1NO+1NC);

Selection table of BD8050 indicator on P4/44~46;

Selection table of BK8050 control switch on P4/47~52;

Selection table of BB8050 explosion-proof ammeter/voltmeter on P4/53~55;

3. Example: BZC8050-A2D2G

Components: Two control buttons, two indicators; surface type

Tech. Details: One control start button (40092B + 40090-1+40090-2, green, 1NO+1NC);

One control stop button (40092A+ 40090-1+40090-2, red, 1NO+1NC);

One indicator (40116B+40100B, green, 230V AC);

One indicator (40115B+40099B, red, 230V AC);

4. Special requirements on request.

Zones 1&2; 21&22

Selection table of control station BZC8050 (aluminium alloy)				
Enclosure type	Components arrangement	Cable entries and direction	Ordering code	Enclosure weight (kg)
1		1-M25 x 1.5 Bottom entry	40079	0.65
II		1-M25 x 1.5 Bottom entry	40080	0.85
III		1-M25 x 1.5 Bottom entry	40081	1.10
IV	a b c d e	2-M25 x 1.5 Bottom entry	40082	3.75
V		1-M32 x 1.5 or 2-M25 x 1.5 Bottom entry	40083	6.50
VI	a b c	1-M40 x 1.5 or 2-M32 x1.5 or 4-M25 x 1.5 Bottom entry	40084	9.00
VII		1-M40 x 1.5 or 2-M32 x1.5 or 6-M25 x 1.5 Bottom entry	40085	13.70



Technical data Control stations BZC8050 (aluminium alloy)

Explosion protection

 Global (IECEx)
 IECEX CQM 11. 0029

 Gas
 Ex d e IIC T6 Gb

 Europe (ATEX)
 LCIE 09 ATEX 3099

II 2 D Ex tb IIIC T80℃ Db IP65

Certificates IECEx; ATEX; CU-TR

Conformity to standards EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-31

IEC 60079-0, IEC 60079-1, IEC 60079-7

Enclosure material Copper-free Aluminium Alloy, powder coated surface

Enclosure colour Window grey (RAL7040)

Exposed fastener Stainless steel
Rated voltage Max. 415V AC

Rated current: 6A (for BZC8050-A2D2, BZC8050-A2B1)

16A (for BZC8050-K1)

10A (for others)

Degree of protection IP65

Ambient temperature -20°C~+55°C

Internal&external earthing I, II, III: M4/M4; IV, V, VI,VII: M6/M6

Components 1. Technical data of BA8050 control button on P4/40~43;

2. Technical data of BD8050 indicator on P4/44~46;

3. Technical data of BK8050 control switch on P4/47~52;

4. Technical data of BB8050 explosion-proof ammeter/voltmeter on P4/53~55;

 Cable entries
 M□ x 1.5 plug, please see the Selection table on P4/33

Cable gland (optional) DQM-I (Ex e) is recommended. Please see P7/17~19

Mounting Surface type

Note Please specify the number and size of entries (applicable for surface type only);

WARDA

