

CZ0240/3 Explosion-proof controller

Illustration	Description	Weight (kg)	Order No.
	Red LR Green LG Yellow LY Blue LB White LW One single lamp 12V - 250V AC/DC One double button 1NO+1NC One emergency stop self-locking button 1NO+1NC Including label" 0, I, START, STOP"	0.75	CZ0240/3-0120 07-1 CZ0240/3-0120 08-1 CZ0240/3-0120 09-1 CZ0240/3-0120 10-1 CZ0240/3-0120 11-1
Particular of the second of th	One ammeter, M6WA 100 / 1-5 For current transformer One 2-Pole control switch		CZ0240/3-1001 12-1

CZ0240/1、2、3 Combination of explosion-proof controller

Illustration	Description	Weight (kg)	Order No.
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.94	CZ0240/1+2-0021 01-2
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.12	CZ0240/1+3-0031 02-2





Descriptions:

There are five standard size of enclosure, CZ0240/1, CZ0240/2, CZ0240/3 for the full plastic explosion–proof controller can be selected and combined each other. The most enclosures which can be combined into one unit are the three pieces. The enclosure made of alloy plastic of static resistence material and the concave–convex joint is designed between the cover and body which the silicon rubber bar is sealed between them and it can also be mounted even if the cover is closed and sealed.

Built-in explosion-proof components module are mounted on the rails in the enclosure and the cable entries can be arranged on the top or bottom according to the user's request, which the plastic molded or metal cable gland can be equipped alternatively..

- IECEx, ATEX, TUV International certification
- Five kinds of standard enclosure.
- · Easy installation.
- · Flexible configure.
- High chemical stability.

Zone 1 and zone 2 Zone 21 and zone 22



• The different enclosure scheme and component module can be selected according to the user's request.

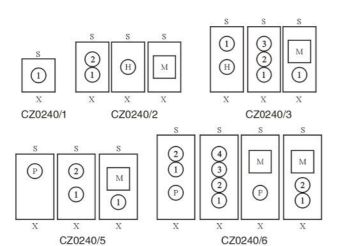
Enclosure scheme:

Each module has a specified mounted position and the two mounting positions are occupied by an ammeter module or a 4-pole switch module.

M: Ammeter module

H: 4-Pole switch

P: 4-Pole switch or button module







JX6 Terminal



DW Potentiometer





Po Signal lamp with button







P1 Rubber

P2 Rubber sheath sheath button double button

P3 Emergency self-locking button head button

P4 Black mushroom

button with key

Y0 Red mushroom Y1 Button with key

K□ /S□ switch



CZ0240/2 Explosion-proof controller

Illustration	Description	Weight (kg)	Order No.	
	0 E 1 22 13 21 14 22 Two buttons Each with 1NO+1NC, Including label " 0, I, START, STOP"	0.54	CZ0240/2-0020 11-1	
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.57	CZ0240/2-0001 12-1	

CZ0240/3 Explosion-proof controller

Illustration	Description		Weight (kg)	Order No.
	1E	buttons vith 1NO+1NC , ing "I , 0 ,II , START, STOP "	0.70	CZ0240/3-0030 01-1
	Two be Each v	LB LW ngle lamp 12V - 250V AC/DC	0.70	CZ0240/3-0120 02-1 CZ0240/3-0120 03-1 CZ0240/3-0120 04-1 CZ0240/3-0120 05-1 CZ0240/3-0120 06-1