

SHOMAL Engineering & Manufacturing Co. (PIROOZ)

ماشین سازی شمال پیروز

Safety maintenance and operating instruction

# FCP . . . IIB+H2 series

**CONTROL PANEL** 



According to directive 2014/34/EU ATEX



THIS GUIDE SHOULD BE READ CAREFULLY BEFORE INSTALLATION. INCORRECT INSTALLATION AND USE OF THE JUNCTION BOXES CAN INVALIDATE THE GUARANTEE!

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## **IMPORTANT NOTES:**

i. THIS GUIDE SHOULD BE READ CAREFULLY BEFORE INSTALLATION, ii. INCORRECT INSTALLATION AND USE OF THE JUNCTION BOXES CAN INVALIDATE THE GUARANTEE

## **Applications:**

These explosion proof junction boxes are used as classified enclosures, pull box, splice box, control panel, equipment and device enclosure.

## Safety Instructions (!)

For skilled electricians and instructed personnel in accordance with national regulation, including the relevant standard and, where applicable, in accordance with IEC 60079-17 on electrical apparatus for explosive atmospheres.

- The boxes must not be operated in Zones 0 and 20.
- The apparatus shall not be used in dust layers > 50 mm to IEC 61241-1.
- The temperature class and gas group marked on the boxes shall be observed.
- The technical data indicated on the apparatus and technical documentation of products are to be observed.
- Changes of the design and modifications to the boxes are not permitted!
- The apparatus shall be operated as intended and only in undamaged and perfect conditions.
- Only genuine **SEMC** spare parts may be used for replacement.
- Repairs that affect the explosion protection may only be carried out by **SEMC** or a qualified "electrician" and will subsequently have to be checked by an "expert" in compliance with the respective national regulation.
- Prior to taking boxes into operation, they shall be checked in accordance with the "Taking into operation" of this manual.
- Before the initial operation, any foreign matter shall be removed from the boxes.
- Do not keep these operating instructions inside the boxes during operation.
- The national safety rules and regulations for prevention of accidents and the following safety instructions which are marked with an (!) in theses operating instructions will have to be observed.

## **Conformity with Standards:**

This equipment is conforming to the standards specified in the EC-Declaration of conformity. It has been designed, manufactured and tested according to the state of the art and according to EN ISO 9001 and IEC 80079-34.

## **Technical data**

#### **Field of application**

CAT II 2G for use in zone 1 or 2. CAT II 2D for use in zone 21 or 22.

EC type examination certificate Marking acc. to 2014/34/EU directive

Ingress protection to IEC 60529 Rated voltage: Rated current: Max.:

#### **IMQ 20 ATEX 062 X**

II 2G Ex db IIB+H2 Gb
II 2D Ex tb IIIC Db
IP66
Max. 630V AC/750V DC
1200A
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#### Terminals capacity: Permissible ambient temperature Material Permanent storage temperature in original package Enclosure surface finish: Color of enclosure (standard version):

Max. 240mm2 for larger cross connection contact us -20°C to +40°C and -30°C to +55°C. See table 1 copper free (on request) aluminum alloy -20°C TO +55°C Plastic powder coating RAL 7032, cover RAL 7016, 7043

See table 1, for other temperature classes, ambient temperatures and permissible dissipation power. 1) With flanged joints Exd perfectly greased. 2)

		M	nitted dissipation power(W)				
Type of Enclosure	Tam	b (-20°C to +4	40°C)	Tamb (-30°C to +55°C)			
	T4, T135°C	T5, T105°C	T6, T85℃	T4, T135℃	T5, T105°C	T6, T85℃	
EJB 90	278	150	85	170	81	22	
EJB100	325	196	105	210	100	33	
EJB 110	396	235	130	296	130	50	
EJB 120	542	278	187	410	187	107	
EJB 240	702	400	205	602	205	215	
EJB 241	193	400	290	093	290	215	

### Feature:

- Bodies: made of aluminum alloy, EN AC-44400 and have thick walls so they can be factory drilled and taped to meet IEC requirement for zone 1, 2, 21, 22 for cable entries.
- Covers: made of aluminum alloy, EN AC-44400 and have thick walls so they can be factory drilled and taped to meet IEC requirement for zone 1,2,21,22 for custom control equipment
- Base plates: to be used for component's mounting or terminal rail
- Internal earth: for earth continuity
- Fixing brackets: detachable wall mounting bracket, stainless steel sheet 3mm thick. Also utilizable for external earth connection.
- Standard finish: epoxy powder coat finish inside and outside. (Body RAL 7032 & cover RAL 7043)

#### **Options:**

- Factory installed mounting plate for relays, terminal blocks, electrical devices, etc.
- Factory installed pushbuttons, signal lamps, switchgear, rotary handles, actuators, circular glass windows.



Туре	Inside Nominal Dimension(mm)			Overall Dimension(mm)			Mounting Dimension(mm)		Weight(Kg)	
	А	В	С	D	E	F	G	Н		
EJB90	274	174	166	220	320	204	206	306	12	
EJB100	320	218	176	277	378	220	241	341	14	
EJB110	311	311	174	382	382	228	347	347	22	
EJB120	408	308	178	373	472	223	346	450	28.5	
EJB240	623	415	172	483	689	224	461	645	52.3	
EJB241	623	415	238	483	689	240	461	645	56.8	



#### Variety of parts used inside the junction box

Component characteristics and use							
1	Terminal						
2	Bus-bars						
3	Low voltage transformers						
4	Air circuit breakers						
5	Automatic circuit breaker						
6	Control and operating circuit						
7	Starters and ballasts for discharge lamps						
8	Electronic apparatus						
9	Fuses						
10	Servo motors without ventilation						

NOTE: for no. / Size of terminal refers to document of supplement product.

#### Variety of component/actuators used on door of FCP

Row	Name				
1	General Pushbutton				
2	Stay put Pushbutton				
3	Signal lamp				
4	Small Rotary				
5	Big Rotary				
6	Small Window				
7	Large Window				

#### Qty. and type of component on every size of FCP, listed in below table

Size	Component	Small window	large window		
90	8	1	0		
100	8	1	0		
110	16	2	1		
120	24	2	1		
240	54	6	1		
241	50	6	1		



## Figure 3

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#### **Component coding system**

#### Ci.ii.iii.iv.v

Designation code									
Туре		Color		Text		Position/Text		Option	
i		ii		iii		iv		v	
Description	Parameter	Description	Parameter	Description	Parameter	Description	Parameter	Description	Parameter
Signal lamp	S	-	0	-	0	-	0	-	0
Push button	Р	red	1	stop	1	90°- 0 1	1	Special	х
Stay put Pushbutton	SP	blue	2	start	2	60°-01	2		
Small Rotary	SR	green	3			90°- on off	3		
Big Rotary	BR								
Small Window	SW								
Large Window	LW								

Example:

- Push button actuator (Start-green): CP.3.2.0.0
- Push button actuator (mushroom head stay put-red): CSP.1.1.0.0
- Signal lamp (blue): CS.2.0.0.0
- Rotary actuator (0/1-60°): CSR.0.0.2.0

# Admission

On apparatus reception it should be check against the delivery notes and the following minimum controls should be made:

- **Visual inspection:** to ensure that apparatus has not suffered damages during delivery process.
- Mechanical check: to ensure all parts of the apparatus working properly.
- **Electrical check:** To ensure that all the electrical data like voltage, current, wiring diagrams, etc. are in accordance with the technical specification in the order.

# Installation

The respective national regulations as well as the general rules of engineering which apply to the installation and operation of explosion protected apparatus should be observed. Transport and storage of the enclosures is permitted in original packaging only.

# Opening and closing the boxes (!)

The opening of boxes always shall be without voltage; the boxes are well closed when covers are completely threaded on the enclosure.

- 1- Furnished with or without drilled and tapped openings. Drilling and tapping of conduit openings and device openings in cover are subject to the limitations of maximum size and number of openings as well as spacing's. All machining must be done prior to installation by original manufacturer.
- 2- Select a mounting location that will provide suitable strength and rigidity for supporting all contained wiring and control devices. Figure 1 shows the mounting dimensions.
- 3- Securely fasten enclosure to the mounting location, then attach into cable or conduit system. Install approved conduit sealing fittings when required by the National Electrical Code plus any other applicable standards.
- 4- Remove cover bolts securing cover. Firmly grasp the bottom and right side of cover and carefully swing aside to prevent damage to the flanged joint surface. Avoid striking cover, or devices in cover, or neighboring enclosures or structures.
- 5- Pull wires into enclosure, making sure they are long enough to make the required connections. Make all electrical connections. The internal grounding terminal shall be used as equipment grounding means. The external terminal is only a supplemental bonding connection by using one of bottom fixing lug/brackets.
- 6- Test wiring for correctness with continuity checks and also for unwanted grounds with insulation resistance tester.
- 7- To install/close cover, make sure cover and body flanged joint surfaces are clean and not scratched. Lift cover to approximate position and line up bolt holes of cover with body. Avoid sliding flanged joint surface of cover over flanged joint surface of body. Cover/body bolt holes must match up. Hand start corner bolts. Fully tighten all cover bolts to torque value 30 N.M. the flameproof enclosures are well closed when all of cover screws closing the flanged Exd joints are perfectly tighten and their gaps are ≤ 0.15 mm.

Cable entries (!)

Mounting the selected cable entries e.g. cable glands or seals) according to type and dimensions of the main connection cable, following their manufacturer instructions. The cable entries devices have to be the same protection of the enclosure, where they are mounting "having minimum protection Exd IIB+H2".

The cable entry holes must be fitted with suitably certified cable glands or suitably certified stopping plugs, which are capable of maintaining the IP66 rating of the equipment.

Thread engagement requirements for cable entries (!) 5 full threads and a minimum of 8 mm of thread engagement for cylindrical threads.

For taper threads, the threads shall conform to the NPT requirements of ANSI/ASME B1.20.1 and shall be made-up wrench tight.

## 5. Taking into operation

Prior to taking the apparatus into operation, the test specified in the relevant national regulations should be carried out.

Apart from that, the correct functioning and installation of the apparatus in accordance with these operating instructions and other applicable regulations will have to be checked. Incorrect installation and use of the junction box can invalidate the guarantee.

- The IP rating of the enclosure must be maintained for the area of use, by the use of correct arrangement of Cable /gland /sealing arrangements and in accordance with the installation codes as detailed in *IEC 60079-14*, and this operating instruction.
- Where other certified components are part of assembly, the user must take in to account any limitations listed on relevant certificates.
- The enclosure shall be maintained at IP 66 suitable sealing washer under the shoulder of the cable gland.
- All unused entry holes must be sealed by a suitable certified stopping plug with the same protection level of the enclosures.
- Only carry out insulation measurements between PE and conductors L1, L2 and L3, as well as between PE and N.

a. - measurement voltage: ≤ 1 kV AC/DC

b. - insulation:  $\geq 5 M\Omega$ 

Then the enclosures have to be tightly closed.

- The apparatus must not be modified without reference to SEMC as this will invalidate certification.

# 7. Maintenance (!)

Observe the national rules applicable to maintenance, servicing, inspection and repairing of apparatus for explosive atmospheres, as well as the general rules of engineering.

For dust explosive application, pay special attention don't have present dust layers above 5mm on side of the apparatus.

# Servicing

Before opening the enclosure make sure that the apparatus is disconnected from the supply voltage, or take appropriate protective measures.

The required maintenance intervals depend on the respective application and will therefore have to be determined by the user dependent on the conditions of use.

When servicing, in particular those components that affect the explosion protection, will have to checked, e.g.:

- The flameproof joints have to be clean, undamaged, without corrosion and perfectly greased.
- Cable entries whiteout corrosion.
- Terminals and blanking plugs for their firm fix.

If during servicing it proves that repairs are necessary, the Repair / Overhaul / Modification of this manual will have to be observed.

The flame paths of these apparatus have to be greased permanently in order to ensure protection in front of the corrosion, water ingress and seize-up problems. Cleaning rest of grease and corrosion no using sharp metallic devices who can damage the surface of the joint, and greasing they using appropriate grease thermally and Chemically stable with a drop point > 200°C Inspection/ Repair / Overhaul / Modification (!)

The national's regulations have to be observed

# Repairing

The national's regulations have to be observed. The tasks of repairing have to be made by "qualified" personnel.

Repairs may only be carried out with genuine **SEMC** spare parts.

Repairs that affect the explosion protection may only be carried out by **SEMC** or a qualified electrician in compliance with the applicable rules.

Modifications to the apparatus or changes of its design are not permitted.

# **DISPOSAL / RECYCLING**

SEMC cares for the environmental protection and recommends therefore disposing properly of the packing and wrapping of its goods, according to prescriptions and regulations in force in the destination country. The differential waste disposal strongly recommended. When the apparatus is disposed of, the respective national regulations on waste disposal will have to be observed.