



GUA

CSD

GUB - A

GUBA - A

GUBA - S

EJB - A

EJB - S

ECS

UH - UF

CSE - A

CSE - P

CSE - S

WH - WP - WA

UVB - UVD

its cool to be safe explosion proof electrical equipment



WH - WP- WA

The WH - WP operators and WA instruments are normally used in the chemical and petrochemical plants, off-shore platforms, refineries and any other industry where hazardous atmospheres (gas and combustible dust) are potentially present.

The WH - WP - WA range has been designed to meet the main requirements of power distribution, monitoring and signaling, and other electrical functions inside the hazardous area of the plant.





Function

The WH - WP - WA series are normally installed on CSE enclosures series used for the following main applications:

control station and instrument housing

· motor starter unit

· instrument housing

· lighting control panel

and fitted with other electrical and/or electronic equipment as per our client specific requirements.

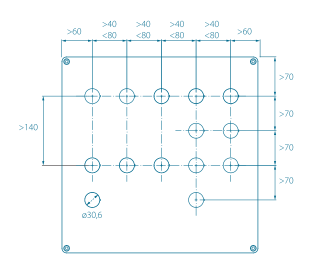
Construction

The material used to manufacture the UH-UP operators and WA instruments have been studied to grant the maximum protection against the highly corrosive agents present in these industries:

- the external components (handle, push-button, diffuser, ect.) are made of high-quality antistatic and UV-protected polymers and provided with EPDM sealing to mantain the IP66 level of protection of whole control station;
- the internal Ex d components are made of high quality thermoplastic and are available for standard installation on cover or, as option, on a dedicated mounting rail;
- the larger handles are padlockable in different positions (upon request)
- the LED units for pilot light and luminaire push button are available with two range of voltage as indicated in the ordering table;
- the rated current of Ex switch module is up to 16 Amp. and its mechanical life is 1,000,000 times;
- the high brightness and the electrical life of LED units are granted for a minimum of 100,000 hours;
- the diffuser of pilot lights and luminaire push button units have a special design to grant a high visibility degree in any situation
- the external components are fixed directly on cover with a \emptyset 30 mm. hubs and a directional anchor point depending by type of installation requested.

The installation of Ex operators and instruments inside the enclosures can be done according to the limits of certification in terms of distance and heat dissipation.

Any configuration based on client requirements must be performed by Supermec.



Protection

certificate number: IECEX CML 17.0088U CML 17 ATEX 1173U TC RU C-IT.AA87.B.00509

IECEX CML 17.0089U CML 17 ATEX 1174U

marking: (Ex)II 2GD Ex db eb IIC T6 Gb Ex tb IIIC T85°C Db

ambient

temperature: -55°C +60°C

degree of protection: IP66

 conformity:
 Directive ATEX 2014/34/EU
 TP TC 012/2011

 standards:
 IEC-EN60079-0
 IEC-EN60079-1
 IEC-EN60079-7

ГОСТ 31610.0 ГОСТ IEC 60079-1 ГОСТ Р МЭК 60079-7

IEC-EN60079-11 IEC-EN 60079-26 IEC-EN60079-31

ΓΟCT 31610.11 ΓΟCT P MЭK 60079-26 ΓΟCT P MЭK 60079-31

category: suitable for Zone 1- 2 (gas) and Zone 21 - 22 (dust)



WPBS - WPBH - WPBHP

Handle unit for rotary switch up to 16 Amp. complete with integrated label with different indications as per different schemes listed.

WPBHP model is provided with a padlockable system in OFF position, to increase the level of security by unauthorized operations. The handle can be equipped with two padlocks.



2 poles 16 A switches

WPBS



V	۷ŀ	B	Н	- '	V۷	'P	В	Н	P
---	----	---	---	-----	----	----	---	---	---



Code	Padlock	Label	Contact schematic for operating position
Code	1 autock	Label	Contact schematic for operating position
WPBS 1		0	0 3 3 3 3 3 3 3 3 3
WPBH 1		0	0 1 3 23 0 13 23 0 14 24
WPBHP 1	•	0	
WPBS 2		1 11	11 23 <u>11 23</u>
WPBH 2		1 11	11 23 11 23 1 12 24
WPBHP 2	•	1 11	- 12 124 12 24
WPBS 3		0	0 11 23 11 23
WPBH 3		0	0 1 1 23 0 1 23 1 1 23 1 1 24
WPBHP 3	•	0	12 24
WPBS 4		0	0 11 23 0
WPBH 4		0	0 1 11 11 23 0 11 2
WPBHP 4	•	0	12 24
WPBS 5		1011	13 23
WPBH 5		1011	1 0 II 1 1 23 I 0 II 0 II II 0 II II II 0 II II II 0 II II
WPBHP 5	•	1011	14 24 14 24
WPBS 6		1011	I 0 II 13 23 13 23
WPBH 6		1011	1 0 13 23 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WPBHP 6	•	1011	14 24
WPBS 7		0 • 1	0 • 1 11 123
WPBH 7		0 • 1	0 1 1 1 23 0 1 2
WPBHP 7	•	0 • 1	12 12 4