

Explosion Proof Enclosure



SPA-S... Series

Technical Data

II 2 GD EEX e IIC IP67 T5

Compliance with essential health and safety requirements has assured by compliance with:

EN 60079-0

EN 60079-1

EN 61241-0

EN 61241-1

Features

The SPA.. series wall mounted junction box suitable for using for using in acidic or high humidity hazardous area.

Body and cover, internal/external earth screws and the closing cover bolts are in stainless steel. The removable door hinges are in stainless steel too.

In both ss304 and ss316 can be provided.

SPA-S/W...series are instrument boxes with rectangular glass window.

More Option

Stand base, Plate terminals and Terminals rail, Labels, Hubs.

Fitting or Control and Electrical devices such as Switches, Signal lamps, Push buttons and etc.

www.alka.ir

Wiring according to drawing and Technical consultant if it ' s necessary.

Enclosure can designe for control monitoring and signaling units.

Enclosure can use as voltage discharge.

Terminal box.

Dimensions (mm)						
External Dimension			Internal Dimension			
	A	B	C	a	b	c
SPA-S2020	200	200	115	195	195	110
SPA-S2121	210	210	140	205	205	135
SPA-S2032	200	320	115	195	315	110
SPA-S3232	320	320	160	315	315	155
SPA-S3050	300	500	160	295	495	155
SPA-S4065	400	650	175	395	645	160
SPA-S5080	500	800	175	492	792	160
SPA-S60100	600	1000	215	592	992	200

