

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

- ♦ 2P,3P,4P and 5P.
- Only the switch in the socket cut off can plug be pulled out, power after inserting the plug.
- GRP(glass fibre-reinforced polyester resin).

# Zones 1&2;21&22

Hazardous area	Zone1, Zone2		
Guoup of gas or vapoour	A、   B、   C		
Temprature class	T1~T6		
Application	Indoor, outdoor		
Enclsure	The shell is made glass-fiber and unsatuated polyestrresinc(SMC)		
Exposed fastener	High quality stainless steel		
Structure description	With interlocks, only if the switch insid the socket is off, the plug can be drawn out		
Implementation of standards	GB3836.1、GB3836.2、GB3836.3 IEC60079-0、IEC60079-1、IEC60079-7		
Ex-marking	Exed II CT6		
Degree of protection	IP65		
Rated voltage	AC220V/50Hz、AC380V/50Hz		
Rated current	≤ 63A		
Pole number	1P+N、3P+N、1P+N+PE、3P+N+PE、		
Corrosion-proof	WF2		
Thread of inlet and outlet	G3/4" ~G11/2"		
Cable diameter	Φ10mm~Φ30mm		

#### Plug and Sockets BCZ8060 Series Explosion-proof Plug and Sockets

#### **Applications**

- A wide range of hazardous areas where ignitable vapors, dust, moisture and corrosive elements are present
- Areas requiring frequent on-and-off of lights or power cycling- no warm up time required
- Areas with high energy costs
- Typical applications include:
   Oil and gas industries
   Chemical, petrochemical
   Pharmaceutical industries
   Pulp and Paper
   Waste and sewage treatment

### **Standard Materials**

Housing: GRP

Exterior: Stainless steel

Туро	Rated voltage	Rated current	Polos	Illustration	Inlet's thread	Cable's outside diameter
BC28060~16	220	16	1P+N+PE	<b>(i)</b>	3/4	3-14
	380		3P+N+PE	0		
BCZ8060-32	220	32	1P+N+PE	(i)	1	11-18
	380		3P+N+PE	0		
BC28060-63	220	63	1P+N+PE	(i)	1 1/2	17-28
	380		3P+N+PE	0		
BCZ8060-16/□L	220	16	1P+N+PE	<b>(1)</b>	3/4-1	D-18
	380		3P+N+PE	0		

Note: linker used for connecting distance-cable, linker current is only limited to 16A.

## Outline and mounting example







