



DCJXH202-2



DCJXH202-4



接线示意图:Wiring sketch map

■ The scope of application:

Mainly used for electric connection, circuit connected with the breaker for all kinds of ships, offshore oil ,chemical industry and other places which may accumulate inflammable and explosive gas.

■ Products feature and products certification:

Increased safety type of explosion-proof junction box, Explosion proof mark: Exde IICT6, it can work normally under the temperature -20 $\,^{\circ}\!\text{C}\,\,\sim\,\pm50\,\,^{\circ}\!\text{C}\,$.The shell is made of high strength high quality brass precision manufacturing forming. With good electrical properties and good waterproof performance.Protection class:IP56.Voltage:550V Current:20A. Cable outside diameter is Ø13mm,This lamp has been inspected and certified by China National Lighting Fitting Quality Supervision Testing center and National Supervision and Examination Center for Explosion protected and Safety of Luminaire (NECESL).

■ Adopt standard:

IEC60079.

■适用范围:

主要供各类船舶、海洋石油、化工等易积聚易燃易爆气 体的场所作电器连接、电路接通与分断之用。

■产品特性及产品认证:

增安型防爆接线盒,防爆标志: Exe II T6。在温度 为-20℃~+50℃的环境中能正常工作。外壳采用高强度的 优质黄铜精密制造成型。电气性能和密封性好。防护等级: IP56。电压: 550V. 电流: 20A。电缆外径: ∅13mm。产品 经国家灯具质量监督检验中心和国家级照明灯具防爆安全监 督检验站检验合格。

■采用标准:

IEC60079。

外形简图 Outline drawing	代号 Code	型믁 type	重量 Weight(Kg)
- -	510	DCJXH202-1	1.4
○ =	510/2	DCJXH202-2	
→	510/3	DCJXH202-3	1.5
=>=	510/4	DCJXH202-4	1.6