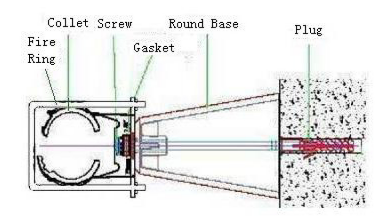
1/2 " Leaky Cable Clamp Inner Fireproof Low





Description and Characteristics

Clamps are used for installing leaky cables in road tubes, low speed (< 100 km/h) railway tunnels or indoor coverage. The installation is very simple, safe and efficient. Made up of card bundle and fixed components. Lock with 1 locking position; Simply pushed in by hand, clamp will grip and lock by pressing slightly; Halogen free.

Material and Dimensions			
Collet	PA	ID14.3~16.8mm	
Round Base	PA	High 80mm	
Screw	Stainless Steel	M5×125 mm	
Plug	PA	Ф 6×30mm	
Fire Ring	Stainless Steel	M5	

Property		
Matched Cable	1/2"	
Color	Black	
Operate Temperature	-40°C∼+80°C	
Install Temperature	-20℃~+60℃	
Low Temperature	No fracture, cracks or yield	
High Temperature	No fracture or cracks	
Variable humidity and heat	No fracture, cracks or yield	
Salt-fog	No appearance defect	
Solar Radiation	No fracture, cracks or yield	
Weary	TB/T2542 Compliant	
Flaming	TB/T2408 HB Compliant	
Pull-out Force	≥150N	
Tensile Force	≥540N	
Shear Force	≥590N	
Flexural Force	≥720N	
RoHS	Compliant	

Installation Example

