# Arrestors & Arrestor Magazines

| Туре    | Description   |
|---------|---|
| T-1037A | 3 Pole gas arrestor   |
| T-1037B | 3 Pole gas arrestor   |
| T-1041A | 3 Pole protector magazine 10 pairs                                    |
| T-1039  | Single protection plug  |
| T-1043A | STB module with protector   |
| T-1043B | STB module with protector for STB module                              |
| T-1044A | Outdoor box for STB module without STB module ( for 4 PCS )           |
| T-1045A | Outdoor box for STB module without STB module ( for 10 PCS ) - 2 rows |
| T-1046A | Outdoor box for STB module without STB module ( for 10 PCS )          |

#### **Gas Arrestors**

Gas Arrestors are to clip on to the Protector Magazine. These gas arrestors are 3- Electrode ceramic

Gas Discharge tube - Voltage :230V, Dimensions, Dia 7.5 x 11.Smm.

### **Protector Magazine**

Protetor Magazines are to clip on to the modules. 3 Pole protector magazine for 10 pairs provides protection to safeguard the equipment from surge currents and voltage spikes. Dust covers & Yellow marking caps are optional.

### **Single Protection Plu**

Single Protection Plug is a single unit for protecting lines individually. These are used to protect the desired quantity of lines. In case of burns out, it is easily replaceable without any disturbance to other protectors and lines. Whenever there is an over voltage on the line due to lightning strike, or power line contact, the protective unit will clamp down the voltage immediately.

## STB Module (Subscriber Terminal Block)

STB (Subscriber Terminal Block)/ Drop wire module provides a connection between an exchange side cable pair and a distribution pair. It is especially for outdoor connections where the environmental conditions are extremely aggressive or terminations where user development characteristics require future flexibility in terms of the type of protection of filtering capabilities.

One pair STB (Drop wire) modules are available with or without protector. **Conductor diameter:** 0.4 to 1.2mm **Overall insulation diameter :** 5mm maximum **Dimensions:** 50mmx20mmx39 .7mm Module with protector is with GOT protection.

