



DB970

Base Detetores Intrínsecos - Apollo XP95 (45681-215)

General

The DB970 is an intrinsically safe addressable fire detector base including a passive address card. It is designed to allow the detector to be fitted without the need for any force. It has a "one-way only" fit. A unique, patented addressing method provides simple, userfriendly and accurate identification of detector location whereby a coded card, inserted in the base, is read by any detector as it is plugged in.

IS Detector Bases

The base for the IS device range is not identical to the standard range. This ensures that standard detectors cannot be accidentally fitted into an explosive area.



Detalhes

- Passive base address
- Electronic free base
- Programmable slide-in address card
- Full IS line including optical, temperature and manual call point
- Aesthetic design
- BASEEFA certified

DB970

Base Detetores Intrínsecos - Apollo XP95 (45681-215)

Especificações técnicas

Físico

Dimensões físicas	100 x 8 mm (Ø x H)
Cor	Branco

Ambiental

Ambiente	Interior, IS
----------	--------------

Regulamentação

Certificação	EN54-5, EN54-7
--------------	----------------