

Residential Smoke Detector



Easy Installation and maintenance



SMD Circuit Board Design with reliable quality



Built-in Test Button Ease verification of battery and sounder operation



Loud Sounder exceeding 85 db in alarm mode



SUPERCELL

Dimensions Technical Specifications Description Brand : Mictron Mictron Residential Home Smoke Detector is a : NB739B-1 Model standalone photoelectric detector suitable for Type : Photoelectric residential, condo and institutional application. **Operating Current** :25mA **Operating Voltage** :9VDC It acts as an early warning smoke alarm. It is a 9V Temperature Range :0°C to 50°C battery operated detector and easy to install. **Operating Humidity** : 10% to 95%RH Non Condensation Equip with Surface Mount Device (SMD) circuit : 0.086 dB/m to 0.140 dB/m Smoke Sensitivity board design, it guarantees a high quality and Battery Life : 18 Months reliable product. Alarm Sound Level : 85 dB at 10 feet Ø100mm Material : ABS It features a precise smoke detection with an Dimensions : 100mm Ø x 30mm (H) audible built-in sounder providing early detection with base warning for escaping in fire situation. A "Test Colour : White Button" on top of the casing will make testing **Ordering Details** Approval Standard : EN 14604:2005 + AC:2008 easier. European Standards for Part Number Description Smoke Alarm Devices NB739B-1 Detector with base Certificate Number : CE18 0786-CPR-21572 and 9V battery

Other available Products:



Authorized Dealer:

- Inordiana

MICRO-CTL AUTOMATION SDN. BHD. (457153-X) No.3, Jalan SS13/6A, Subang Jaya Industrial Estate, 47500 Selangor Darul Ehsan, Malaysia. Tel: 006-03 5633 4993 Fax: 006-03 5636 1117 E-mail: sales@micro-ctl.com www.micro-ctl.com