

Addressable Intelligent I/O module

The CFT-952 Intelligent input module (CFT-952 module for short) is used with CFT-MN300, a two-bus fire alarm control panel. It can be connected with a conventional smoke detector, a conventional heat detector, a conventional manual call point, a conventional hooter/horn and some other equipment. After the said equipment starts to operate, the alarm signal output will be sent by the CFT-952 module to the fire alarm control panel through a signal bus to give a fire alarm.

Place of Origin	Guangdong, China (Mainland)
Brand Name	Proyu
Model Number	PY-CFT-952
color	white
Usage	Fire alarm
Mode of operation	Nonpolar two-wire system
Quiescent current	<0.5mA (bus); <6mA (power line)
Action current	<2mA (bus); <15mA (power line)
Operation indicator	The inspection indicator will blink once about every 12 seconds in the inspection status or remain lit in the operation status.
Operating Temperature	-10°C~50°C
Relative humidity	≤95% (40°C±2°C, without condensation)
Terminal load	4.7K resistance
External dimensions	86×86×40(mm)
Weight	about 119g
Executive standard	GB16806-2006

