



Fire Alarm System Linear Detector Control AW-D401

Product Overview

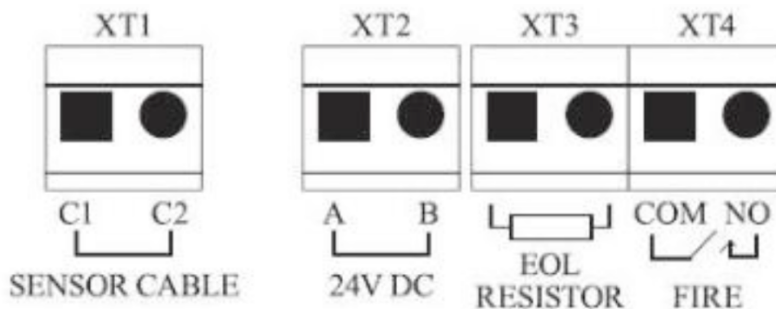
Control Unit AW-D401 is used for digital type LHD cable. Digital type LHD cable with comparatively simple output signal, the control unit and EOL box are easy to install and operate.

Technical Parameters

Operating Voltage	: 24VDC
Allowed Voltage Range	: 16VDC-28VDC
Operating Current	
Standby Current:	$\leq 20\text{mA}$
Alarm Current	: $\leq 30\text{mA}$
Fault Current	: $\leq 25\text{mA}$
Operating environment	
Temperature	: $-45^{\circ}\text{C} \sim +60^{\circ}\text{C}$
Relative humidity	: 95%
IP Rating	: IP66
Dimensions:	90mm×85mm×52mm (H×W×D)



Connection Diagram



- C1-C2 : with Sensor Cable, non-polarized connection
- A,B : with DC24V power, non-polarized connection
- EOL Resistor : EOL Resistor (conforming to input module)
- COM No. : Fire alarm output (resistance value in fire alarm < 50 Ohm)

BOH Company Limited

Nat Sin Street #102, Kyee Myin Dine Township, Yangon 11101, Myanmar
Dartu 2nd Street #170A, Ward 2, Hlaing Township, Yangon 11051, Myanmar
www.boh.com.mm, 01-7511610, 09768207455 tto@boh.com.mm