





Features

C Systems Drop Sense sensing cable is used to reliably sense the presence of water. The sensing cable is durable, easy to clean, fast drying, and able to resist damage from most contaminants. The cable's abrasion-resistant polymer core increases its strength and durability. The cable is constructed from nonconductive materials to help eliminate false alarms

When connected to a AWLD2400 panel, the sensing cable detects the presence of water and also pinpoints the exact location of the fluid along the cable route. Sensing cable is available in standard and custom lengths. Each end of the cable is factory constructed end of line circuit to make installation of leak detection systems quick and easy. Drop Sense sensing cable offers a reliable leak detection solution that mitigates potential water damage, costly business outages, and downtime.

AWLD Sensor Cable Specifications

Sheer Strength >81.65kg. (>180 lbs)

Cut Through Resistance >18.14kg. (>40 lbs) with 0.127mm (0.005in) blade

Dimension: 5.5mm dia.

Maximum sensor cable run: 100m Weight: 28 g/m

Panel: Drop Sense AWLD 2400

Country of origin: INDIA

Certifications CE (EN IEC 61010-1:2010 + A1:2019, EN ISO 12100:2010)

Models Avaliable:

Sensing Cable Length (add type to above code)

- -10M 10 meters (32.81ft)
- -15M 15 meters (49.21ft)
- -20M 20meters (65.62ft)
- -25M 25 meters (82.02ft)

Custom lengths available on request *



