





Particularly useful in very dynamic productive environments (manufacturing, automotive), with frequent layout modifications, where this series offers great mobility and flexibility.

The modules of the AW series connect directly to a special cable known as the "Al-Cable". This is a covered. 2 strand cable that is inserted between the base and the front side of the module. It is connected via a pin.



### Characteristics

- Versatility. It adapts to any structure, flat or tube-shaped.
- Models have a stick or sensor that allows for operation confirmation without the need to push a button. (Error proof, Poka-Yoke philosophy).
- Operating temperature: -30°C / +50°C.
- Confirming button 7 colors high intensity LED



## **Flements**

- DPD module, divided into two parts: The base, which is attached to the shelving, and the front model which inserts by clicking into the Al-Cable.
- Configurable function key and acoustic
- Possibility of alphanumeric display.

## Accessories

- Digital input with connection to adjustable sensors for control picking in locations with pallets and containers.
- Metallic brackets for fastening to tubeshaped structure.
- Metallic frontal protector.

# Light modules

#### AW2009F



No display Fn kev. buzzer Size (mm): 103 (W) x 35 (D) x 31 (H)

#### AW2038FS



Display 3 digits alphanumeric Fn key, buzzer Confirmation stick Size (mm): 152 (W) x 118,9 (D) x 31 (H)

#### AW2009FS



AW2038FE

No display



Display 3 digits alphanumeric Fn key, buzzer Adjustable infrared sensor (20-40 cm.) Size (mm): 152 (W) x 53 (D) x 31 (H)

#### AW2038F



Display 3 digits alphanumeric Fn key, buzzer Size (mm): 152 (W) x 35 (D) x 31 (H)

#### AW2038FSH



Display 3 digits alphanumeric Buzzer

Adjustable gate mechanism (control knob) Gate size: adaptable to the picking position