



pick to light

Your efficiency, our guiding light



AW Series

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 "AI-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.



Elements

- DPD module, divided into two parts: The base, which is attached to the shelving, and the front model which inserts by clicking into the AI-Cable.
- Configurable function key and acoustic signal.
- 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 tube-shaped structure.
- Metallic frontal protector.

Light modules

AW2009F



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

AW2009FS



No display
Fn key, buzzer
Confirmation stick
Size (mm): 103 (W) x 118,9 (D) x 31 (H)

AW2038F



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

AW2038FS



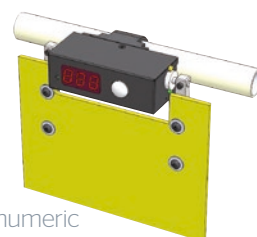
Display 3 digits alphanumeric
Fn key, buzzer
Confirmation stick
Size (mm): 152 (W) x 118,9 (D) x 31 (H)

AW2038FE



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

AW2038FSH



Display 3 digits alphanumeric
Buzzer
Adjustable gate mechanism (control knob)
Gate size: adaptable to the picking position