

#### / RL2-SLPZ-6X125

1000V Insulated screwdriver for mixed head screws



See online technical sheet





### / Standards (old)

EN 60900 / IEC 60900

### / Use (old)

Screwdrivers range designed specifcally for mixed head screws found in electrical appliances: relays, contactors, circuit breakers, junction boxes, terminal blocks.

Mixed head screws are difficult to handle with a standard screwdriver: Slotted blades difficult to center, and may cause premature wear or breakage of screws and tips.

This screwdrivers are equipped with a blade combining slotted and Phillips or slotted and Pozidriv head and a central pin. Then the tool is automatically centered on the mixed head screws and thus guarantees a more powerful screwing, in decreasing the risks of shift = better sensations, less wear and a reinforced safety during the intervention.

## / Technical specifications (old)

SLPH = mixed head SLOTTED/PHILIPS = GREY

SLPZ = mixed head SLOTTED/POZIDRIV = PURPLE

Smart diameter blade: no extra insulation on the head of the tool to reach screws in narrow recesses.

Perfectly smooth handle end for comfort in intensive use.



# **Technical sheet**



### Advantages (old)

- 2 types of handles:
  RL1 = Ergonomic handle for best grip for ensuring an high transfer of the force applied
  RL2 = RL1 + The end handle has a rotating part for comfort during the quickly tightening, and also, to limit attrition or damage due to friction with the insulating glove