

KINGSINE CP08 Cable Fault Tester, Cable Spiking System



Power cable jointing technicians are often faced with the problem of having to cut into existing live cables in order to expand their existing networks.

When power cables are being identified for rework, it is always necessary, after positive identification, to make sure the cable is not live. The spiking gun is a device designed with safety in mind. The instrument will ensure that the said cables is safe to work on.

CP08 Cable splicing system consisted of shooting device and controller, the shooting device as a low-speed piston puncture device, The structured compact, Mounting is extremely easy, Can be installed at any angle. Controller using remote control and timing two mode and LCD display synchronization of real voice prompts, The operation simply impossible to go wrong. People do not directly contact with equipment to ensure personal safety during work, using the battery that the CP08 and power system completely isolated and to ensure the security of Power System.

The application of the instrument is very simple and very low levels of skill is needed for successful safe positive cable identification.

It is recommended that the cable is positively identified by means of the non-destructive CI-20 before use.

Specifications

Remote Distance	Wireless remote: $\leq 10\text{m}$ Wired remote control: $\leq 5\text{m}$
Maximum Cable Diameter	$\leq \text{Ø } 125\text{mm}$
Power Supply	6 × 1.5V batteries
Temp & Humidity	-10°C~ 50°C / RH<95%
Weigth	11kg(including aluminum box)
Aluminum Box Size	450 × 400 × 160 mm