# LSA-PLUS<sup>®</sup> Insertion Tool with Sensor



## Description

The standard tool used for all LSA-PLUS series, as well as for RJ45 jacks. For termination of wires with the conductor diameter range (0.35...0.9 mm) and overall diameter range (0.7...2.6 mm). When a second lead is terminated in a contact the wire position sensor is deactivated (wire specifications and the number of wires depend on the type of connection technology used). The scissor can be deactivated so that a jumper wire can be through-connected to neighbouring contacts.

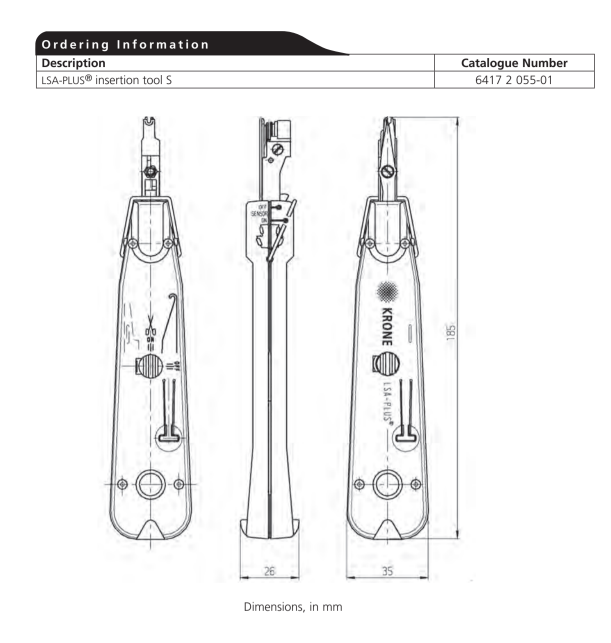
## **Features and Benefits**

- Service Life 0.4mm wire: 200,000 connections 0.6mm wire: 100,000 connections 0.8mm wire: 50,000 connections
- Wire end-position detection (sensor)
- Scissor
- Cutting inhibitor clip
- Extraction hook
- Blade



### Technical Assistance

Europe & Middle East • +32 2 712 6542 • euro.tac@adckrone.com United Kingdom • 0800 960236 • contactuk@adckrone.com www.adckrone.com



ADI

KRONE

& IFIED

1509001

CERTIFI

### Web Site: www.adckrone.com

EMEA Office: ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany • Phone: +49 30 8453-1818 Fax: +49 30 8453-1703. For a listing of all ADC KRONE's global sales office locations, please refer to our web site.

UK Office: ADC Communications (UK) Ltd., Runnings Road, Kingsditch Trading Estate, Cheltenham, Gloucestershire GL51 9NQ, United Kingdom • Phone: +44 (0) 1242 264 400 Fax: +44 (0) 1242 264 488 contactuk@adckrone.com

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting ADC GmbH headquarters in Berlin. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.

Part Number 102199BE Nov 06 Original © 2006 ADC Telecommunications Inc. All Rights Reserved