



**Herramienta de inserción de corte profesional
LSA/IDC.
Ref.1002001**

For applying the cable cores to LSA connection technology
For cable diameter 0.4..0.8 mm
Simultaneous wire cutting
The sensor is for correctly positioning the core in the LSA contact

Suitable for LC plug: False
Suitable for SC plug: False
Suitable for MT-RJ plug: False
Suitable for ST plug: False
Suitable for BNC plug: False
Suitable for D-Sub plug: False
Suitable for F-compression plug: False
Suitable for F plug: False
Suitable for LSA plus: True
Suitable for RJ plug: True
Suitable for low current connector: False
Suitable for SMA plug: False
With locking device: False
With cutting device: False
With strip function: False

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CTI ELECTRONICA S.L. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CTI ELECTRONICA S.L. IS PROHIBITED.

| | | | | | | | |
|-------------|---------|---|-------|--------------|------------|--|--------------|
| | | UNLESS OTHERWISE SPECIFIED: | | NAME | DATE | | |
| | | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± | DRAWN | Carlos Gomez | 02-09-2008 | Herramienta de inserción de corte profesional Ref.1002001 | |
| | | INTERPRET GEOMETRIC TOLERANCING PER: | | | | SIZE | DWG. NO. |
| | | MATERIAL : ABS V0 auto extingüibles clase según norma UL 94, libres de halógenos FINISH | | | | A | REV |
| NEXT ASSY | USED ON | | | | | SCALE: 5:1 | WEIGHT: |
| APPLICATION | | DO NOT SCALE DRAWING | | | | | SHEET 1 OF 1 |