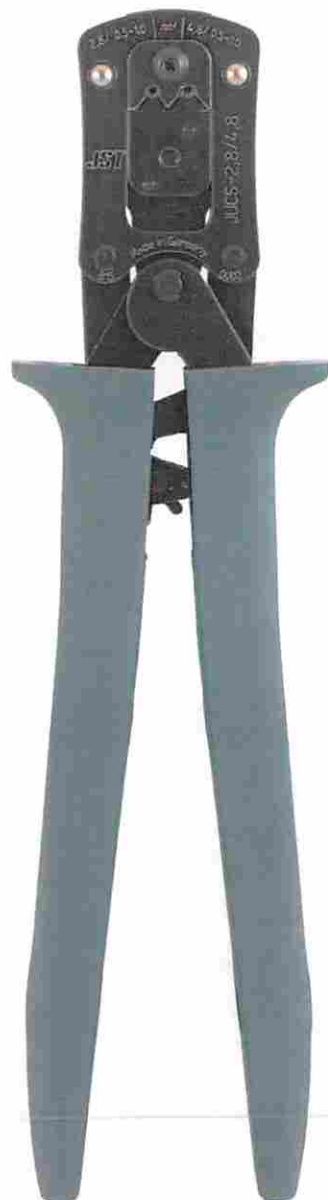


## INSTRUCTION MANUAL BEDIENUNGSANLEITUNG

Crimp Tool  
Crimpwerkzeug  
**CS 10 L - JUCS-2,8/4,8**



### MAINTENANCE

The tool has to be kept clean and oiled occasionally. Referring to the results of the life-time simulation we recommend the exchange of the locator after 1000 cycles at the latest. Furthermore we recommend checking the tool regularly by measuring the dimensions indicated in the specifications of the crimped contact.

### WARTUNG

Das Werkzeug muss unbedingt sauber gehalten und gelegentlich geölt werden. Bezugnehmend auf die Resultate des Lebensdauertests empfehlen wir den Austausch der Locator spätestens nach 1000 Zyklen. Weiterhin empfehlen wir, das Werkzeug in regelmäßigen Abständen durch Messen der in der Spezifikation des Crimpkontakte angegebenen Maße zu überprüfen.

### Application

Anwendungsbereich

For Processing of JST Contacts

Zur Verarbeitung der JST Kontakte

F2.8 STO-1.0(T)-110N

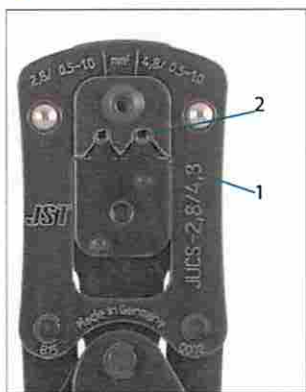
F4.8 STO-1.0(T)-187N

0,5-1,0 mm<sup>2</sup>

# JST

# JST

1



Pos. 1: F 2,8 0,5-1,0 mm<sup>2</sup>

Pos. 2: F 4,8 0,5-1,0 mm<sup>2</sup>

2



Open the tool.

Werkzeug öffnen.

3



Insert the terminal into the respective profile and close the tool lightly ...

Legen Sie den Kontakt in das entsprechende Profil und schließen Sie das Werkzeug vor ...

7



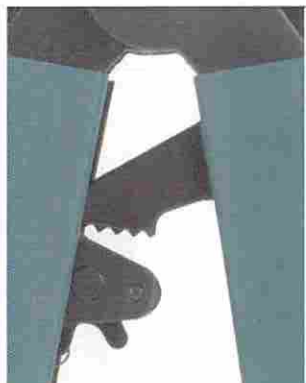
... and remove crimped contact.

... und gecrimpten Kontakt entnehmen.

8



4



... until the contact is held  
(1. Ratchet Lever).

...bis der Kontakt gehalten wird  
(1. Rastung).

5



Insert the cable until insulation stop blade.

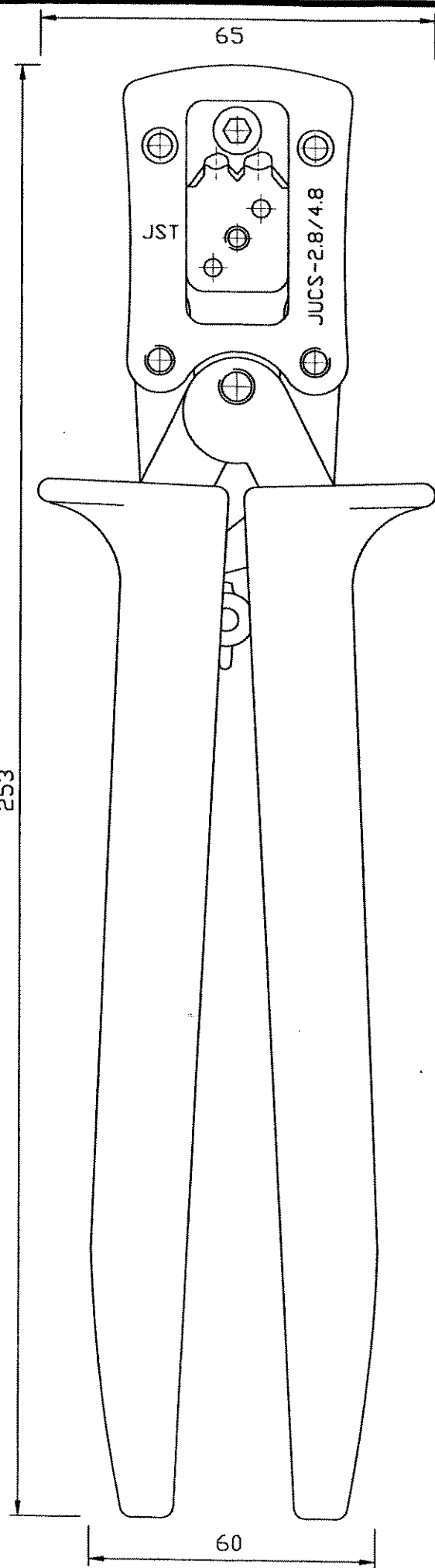
Leiter bis Iso-Stop Blech einschieben.

6



Close the tool ....

Werkzeug schließen ....



# JST

Hand crimping tool  
Type: JUCS-2.8/4.8

## Features

---

Parallel action operation

---

Ratchet release

---

Easy readjustment of load

---

Contact locator with insulation-stop

---

Precisely ground profiles

---

Ergonomic soft grips colour: green

---

Fully recyclable

---

Applicable terminal:  
LT0-1.0T-110N Profile 1  
LT0-1.0T-187N Profile 2

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Cross section range:  
Profile 1: 0.5-1.0mm<sup>2</sup>  
Profile 2: 0.5-1.0mm<sup>2</sup>

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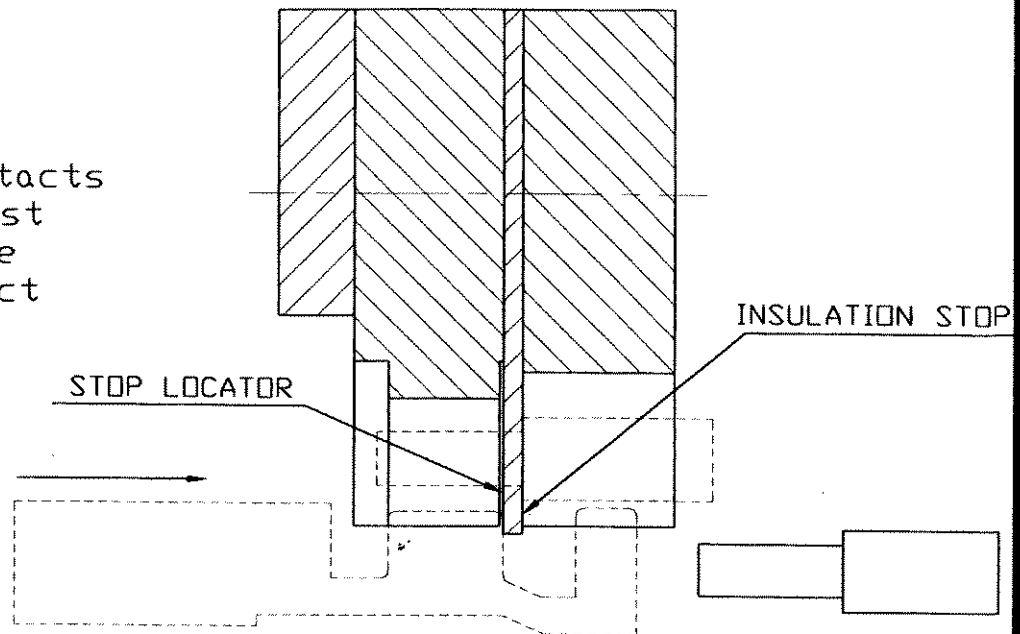
Operating instructions see overleaf

# OPERATING INSTRUCTIONS

## 1. INSERT CONTACT

-IMPORTANT-

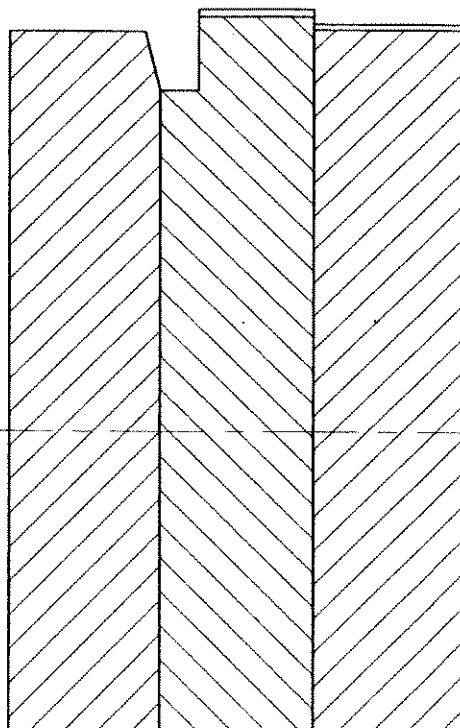
Lightly push contacts against stop whilst inserting the wire to ensure correct terminal location.



## 2. CLOSE THE JAWS ONTO THE TERMINAL.

## 3. INSERT WIRE INTO THE CONTACT.

## 4. SQUEEZE HANDLES UNTIL AUTOMATIC RATCHET RELEASES.



## 5. TAKE CARE WHEN YOU REMOVE THE CONTACT FROM THE DIE.

