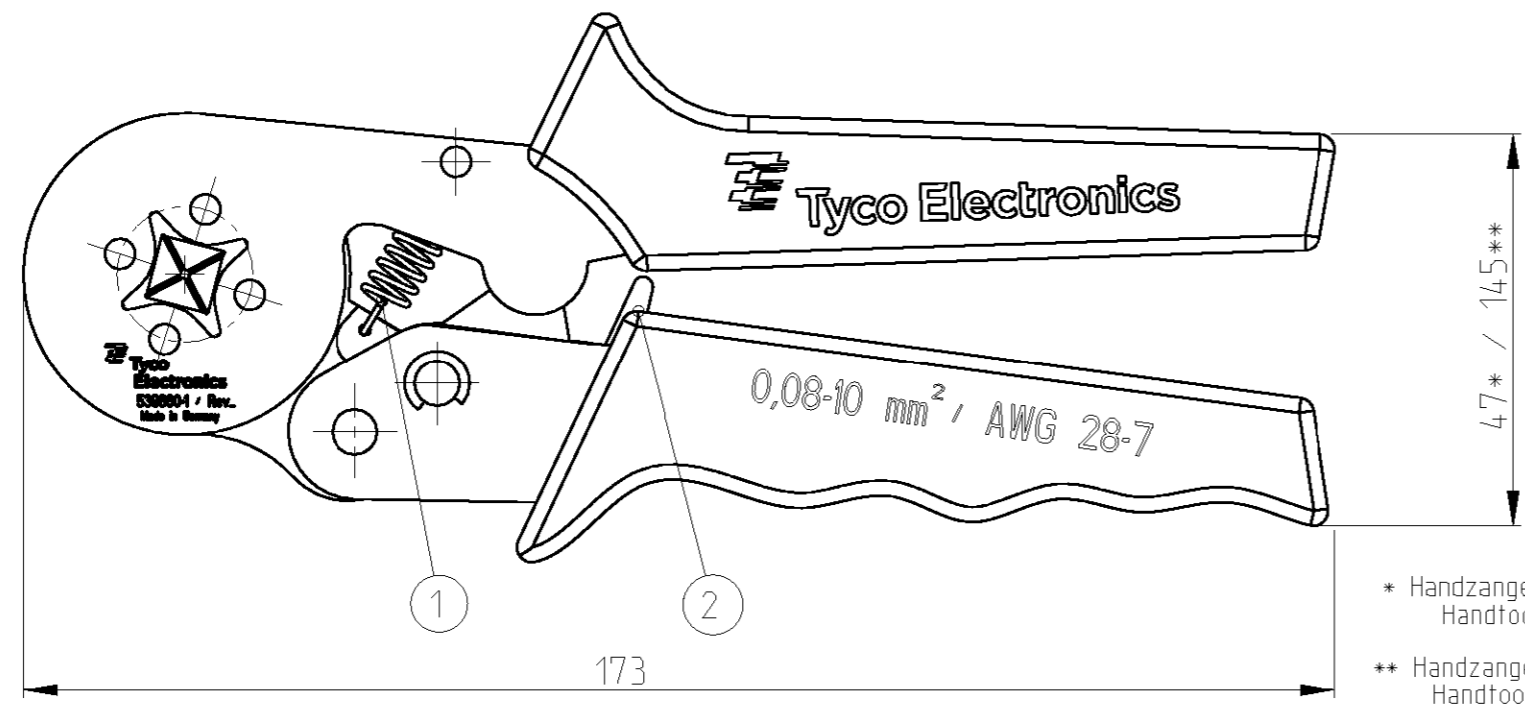
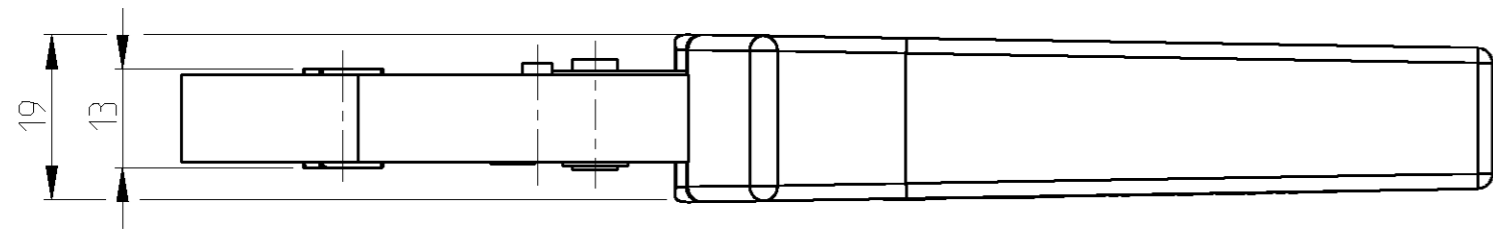
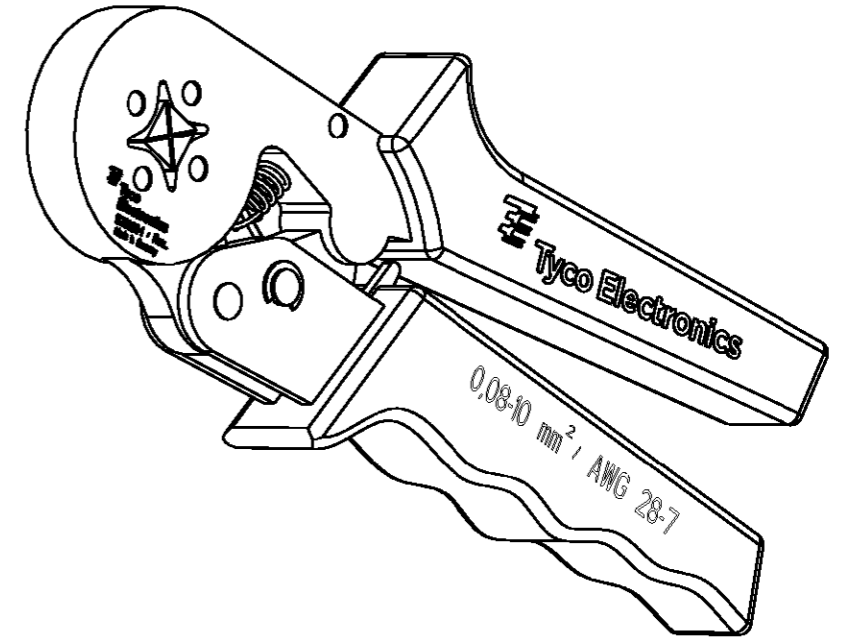


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2007
 © COPYRIGHT BY ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD	
A1	-	B1	REVISED PER ECO-11-005150	28MAR11	RK	HMR



* Handzange geschlossen
Handtool closed
 ** Handzange geoeffnet
Handtool open



Handzange mit vier profilierten Crimpflaechen. Querschnittsbereich 0,08 - 10 mm²
 Hand tool with four serrated crimp surfaces. Wire size range 0,08 - 10 mm²

Handzange geeignet zum Crimpen von Aderendhuelsen mit und ohne Kunststoffkragen nach DIN 46228 - Teil 1 und Teil 4. Maximale Crimplaenge 13 mm
 Hand tool able to crimp wire ferrules with or without plastic sleeves according to DIN 46228 - Part 1 and Part 4. Maximum crimp length 13 mm

TE Connectivity Aderendhuelsen TE Connectivity PN 966066 und 966067 koennen mit dieser Handzange (max. Crimplaenge 13 mm) verarbeitet werden.
 TE Connectivity wire ferrules TE Connectivity PN 966066 and 966067 can be processed with this hand tool (max. length 13 mm)

Hand tool mit Bedienungsanleitung 411-18232 im Karton verpackt
 Hand tool packed in a card board with instruction sheet 411-18232

Ersatzteile / Spare parts

TE CONNECTIVITY PN	DESCRIPTION	POS.
5-539783-0	Zugfeder/pull spring	2
5-539783-1	Zugfeder/pull spring	1

DIMENSIONS: mm-DIN 7168-m		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN U.Reuter	13FEB2002	TE TE Connectivity					
		0 PLC ±	1 PLC ±	CHK	-			NAME Handzange fuer Aderendhuelsen Handtool for Wire Ferrules			
MATERIAL		2 PLC ±	3 PLC ±	APVD	-	SIZE	CAGE CODE			DRAWING NO	RESTRICTED TO
FINISH		4 PLC ±	ANGLES ±	PRODUCT SPEC	-	A3	00779	©=539660-1	-		
				APPLICATION SPEC	-	SCALE		SHEET	OF	REV	
				WEIGHT	380 g	1		1	1	B1	
				CUSTOMER DRAWING							