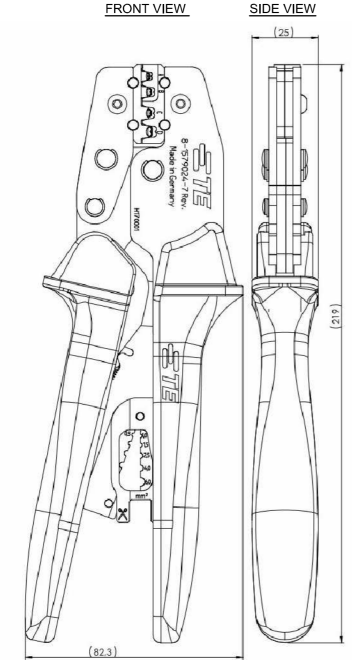
	LOC	DIST		REVISIONS									
	AI	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD					
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CRIMPAC II



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Eigenschaften / Features

Ausgerichtet auf die industrielle Anwendung können unterschiedliche Querschnitte präzise verarbeitet werden.

Das Doppelführungssystem garantiert eine gleichmäßige Schließkraft und präzise verwindungssteife Führung in allen Profilen und ermöglicht so die Einhaltung kleinster Toleranzen.

These crimp tools are especially designed for industrial applications to precisely crimp cross-sections.

The double-guidance-system guarantees an even closing force and precise twist resistant guidance for every profile and thus ensures the compliance to the smallest tolerances.

Abmessungen / Dimension

Länge/Length: 220 mm Breite/Width: 80 mm Tiefe/depth: 25mm

Bedienungsanleitung / Operating instructions

411-18629 / TE P/N 7-744017-6

DIMENSIONS:	DWN 21AUG20	117 MATER	RIAL		FINISH				
mm	L. Sandhu								
111111	CHK 21AUG20	17							
TOLERANCES UNLESS	C. Witt				C				
OTHERWISE SPECIFIED:	APVD 21AUG20 G. Stegmayer	017	TE Connectivity						
O PLC ± -	PRODUCT SPEC	NAME							
1 PLC ± -		NAME	CRIMPAC I	I, HT100,	F- CRIMP				
2 PLC ± -									
3 PLC ± -	APPLICATION SPEC		-						
4 PLC ± – ANGLES ± –		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO	
ANOLES			1 00770	\bigcirc 0	157000) / 7			
	WEIGHT 0.52kg	g 1/4 4	+ 00779	(G− 0 −	157902	.4-1		_	
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