LOC	DIST						
AI	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			A1	ECR-17-000677	18JAN17	LS	GS

HTV10 HAND TOOL,

Tandem Spring

FRONT VIEW

BACK VIEW



Eigenschaften / Features

Der Crimpkopf verfügt über drei Crimpnester in denen unterschiedliche Leitungsquerschnitte verarbeitet werden können. Die Kontakte werden über den Kontaktpositionierer in die richtige Ausgangsposition positioniert.

Crimping head featured with three crimping nests to enable processing of different wire sizes. Terminals will be correct inserted by Locator.

Crimpnester / Crimp nests

Anz. Pos.	cross-sectional area SQ.MM	AWG
1	0.03 - 0.09	32 - 28
2	0.2 - 0.56	24 - 20
3	0.12 - 0.14	26

Abmessungen / Dimension

Länge/Length: 193 mm Breite/Width: 64 mm Tiefe/Depth: 22 mm

Anwendungsbereich / Application range

cross-sectional area mm²	Crimp Height mm	TERMAINALS	
0,03 - 0,09	0,53 +/-0,03	167042-1	
0,2 - 0,56	0,77 +/-0,03	166722-1	
0,12 - 0,14	0,72 +/-0,03	166722-1	

Bedienungsanleitung / Operating instructions 411-18618 / TE PN 6-744017-4

DWN C. Witt 210CT2009 MATERIAL DIMENSIONS: FINISH mm _{CHK} G. Stegmayer 210CT2009 TOLERANCES UNLESS OTHERWISE SPECIFIED: TE Connectivity 210CT2009 . S<u>tegmayer</u> PRODUCT SPEC 0 PLC 1 PLC NAME HTV10 HAND TOOL, TANDEM SPRING 2 PLC 3 PLC HTV10 Handzange, Tandem Spring APPLICATION SPEC CAGE CODE DRAWING NO RESTRICTED TO 00779 - 169481-2 0.27kg REVA 1 SCALE SHEET CUSTOMER DRAWING 1 of 1

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