

102,103, 104, 105 and 107 Series

Туре	Layout	Cable Clamp ¹⁾		B	A C C	Part Number Crimping Tool	Part Nnmber A = Positioner B = Crimp Dies	Part Number Insertion Tool	Part Number Extraction Tool	Wrench Size 🔓 1	Wrench Size 2) 🖕 2	Torque [Nm]
	La		Α	В	C	2 S	P _a A B	Pa E	<u>e</u> <u>0</u>			
102 A 018		S	9.5	12	2					7	7	0.6
102 A 025 (RG58 cable)		S	21	29	4.5	TX00.241	TX00.251					
							В					
103 ^A 023		S	12	14	2.8					10	10	1
		Е	12	14	2.8					10	10	1
104 A 010		S	16	19	3					12	13	2
		Е	13	16	3					12	13	2
105 A 004		S	16	28	6					15	16	3.5
		E	17	22	6					15	16	3.5
105 ^A 005		S	15	19	4					15	16	3.5
		Е	11	15	4					15	16	3.5
105 ^A 049						Contact assembly tool:						
		S	24	30	3	D 105 A049		TP00.000		15	16	3.5
						S 105 Z049		TP00.000				
105 A 108						Contact assembly tool:						
		S	22	26	3	S 105 A108		TP00.001		15	16	3.5
						D 105 A108		TP00.000				
107 A 003		S	44	50	5					32	32	10
		E	44	50	5					32	32	10
107 A 004		S	69	77	5					30	32	10
107 A 017		S	72	80	7					30	32	10
		Е	66	74	5					30	32	10
107 Z 017		S	62	70	7					30	32	10
		Е	57	65	7					30	32	10

¹⁾S - Shielded cable clamp

E - Sealed cable clamp

²⁾ Except for:

DK 103 body style: Wrench size = 9

DK 104 body style: Wrench size = 12

DK 105 body style: Wrench size = 14

DKBE; DK/DKE 107 body styles: Wrench size = 30