



Crimp Tool for Signal Connectors M 23 / M 16

Crimp Tool	Туре	Part Number
	Crimp tool7.000.900.904 / 7.000.900.907	
	Application The four indent crimp tool 7.000.900.904 / 7.000.900.907 has been developed for optimal crimping of machined contacts with diameters from 0.08 to 2.5 mm ² (28 through 14 AWG).	
How to Crimp The reference table indicates the correct locator position depth to be adjusted for the contact to be crimped. The the access hole of the tool on the opposite side of the loc by closing the handles to the first lock-in position thus pre- out of the tool and facilitating insertion of the wire into th The precision ratchet assures consistently accurate crimp to be closed all the way completing the crimping cycle be again.		t is then inserted through The contact is held in place ng the contact from falling tact. ery time by forcing the tool
	Exchange of the Locator The locator can be exchanged by removing the socket head cap It can then be disassembled from the hex head screw by turning	
	Crimp	jaws
		ing screw .01 mm increments
	O.2 mm increments Physical stop	or min moremens.

