

Operating tool with partially insulated shaft	Operating tool	Plunger
--	-----------------------	----------------



Item No.	Pack. Unit	Item No.	Pack. Unit	Item No.	Pack. Unit
Operating tool with partially insulated shaft, (3.5 x 0.5) mm blade, short, for 260, 261, 262, 264, 270, 280, 281, 869, 870, 880 Series		Operating tool , of insulating material, for 279 Series rail-mounted terminal blocks		Plunger , for 279 and 280 Series rail-mounted terminal blocks for side-entry	
210-657 1		1-way 209-129 1		210-143 1	
		2-way 279-432 1			
		3-way 279-433 1			
		10-way 279-440 1			
Operating tool with partially insulated shaft, (3.5 x 0.5) mm blade, short angled, ideal for 280 Series actuator and sensor terminal blocks, along with 260, 261, 262, 264, 280, 281, 869, 870, 880, 2002 and 2004 Series		Operating tool , of insulating material, for 264 (1- and 2-way only), 280, 281 (up to 3-way only) Series rail-mounted terminal blocks		Plunger , for 281, 282, 283 and 284 Series rail-mounted terminal blocks for side-entry	
210-658 1		1-way 209-130 1		210-141 1	
		2-way 280-432 1			
		3-way 280-433 1			
		4-way 280-434 1			
		5-way 280-435 1			
		6-way 280-436 1			
		7-way 280-437 1			
		8-way 280-438 1			
		9-way 280-439 1			
		10-way 280-440 1			
		for 281 Series rail-mounted terminal blocks		The plunger is placed into the upper operating slot of the side-entry rail-mount terminal block and the clamp is hooked into the lateral operating slot. The contact is fully opened by pressing the handles together until they engage – both hands are then free for conductor preparation and insertion into the terminal block.	
		5-way 281-440 1			



The blade dimensions of the above-listed operating tool (DIN 5264) are ideal for easy operation of 280 Series front-entry sensor and actuator terminal blocks.



Commoning front-entry disconnect terminal blocks with comb-style jumper bars via 10-way operating tool.



When operating the handles beyond the locked position, the ratchet allows the tool to open and be removed from the terminal block.