Operating tool with partially insulated shaft	Operating tool	Plunger







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



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.

