Operating tool with partially insulated shaft	Operating tool set with partially insulated shafts	Operating tool with partially insulated shaft







Item No. Pack. Unit	Item No. Pack. Unit	Item No. Pack. Unit
Operating tool with partially insulated shaft,	Operating tool set with partially insulated shafts,	Operating tool with partially insulated shaft,
type 1, (2.5 x 0.4) mm blade,	type 1, (2.5 x 0.4) mm blade, type 2, (3.5 x 0.5) mm	(2.5 x 0.4) mm blade, short,
for 279, 726, 727, 2000, 2001 and 2020 Series	blade, type 3, (5.5 x 0.8) mm blade	for 279, 726, 727, 2000 and 2001 Series
<b>210-719</b> 1	<b>210-722</b> 1	<b>210-647</b> 1
Operating tool with partially insulated shaft,		Operating tool with partially insulated shaft,
type 2, (3.5 x 0.5) mm blade,		(2.5 x 0.4) mm blade, short angled,
for 260, 261, 262, 264, 270, 280, 281, 290, 775,		for 279, 2000, 2001 and 2020 Series
776, 777, 769, 780, 781, 869, 870, 880, 2002, 2003,		
2004, 2005 and 2022 Series		
<b>210-720</b> 1		210-648 1
Operating tool with partially insulated shaft,		
type 3, (5.5 x 0.8) mm blade,		
for 282, 283, 284, 285, 782, 783, 784, 785, 2006,		
2010 and 2016 Series		
<b>210-721</b> 1		



The blade dimensions of the above-listed operating tools with partially insulated shaft are ideal for easy operation of front-entry terminal blocks.



Set of operating tools