Universal topJob tool
only 1 tool for all topJob terminal blocks
sizes 2.5 mm² – 16 mm²/AWG 14 – 6
– ideal in areas with limited wiring space

Multipole operating tools for front-entry terminal blocks (insulated)

Operating tools, for wiring of side-entry rail-mounted terminal blocks







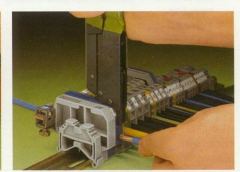
	Item-No.	Packunit pcs	Househalf 190	Item-No.	Packunit pcs	Item-No.	Packunit
topJob tool, specially designed blade			Operating tools, solid non-conducting material			Operating tool,	
for <u>all</u> topJob terminal blocks			suitable for series 279			for side-entry rail-mounted terminal blocks	
	777-310	1	1-way	209-129	1	series 279 and 280	
						210-143	V loos et la cont
			suitable for series 279				
			2-way	279-432	1	Operating tool,	
			3-way	279-433	1	for side-entry rail-mounted terminal	blocks
			10-way	279-440	1	series 281, 282, 283 and 284	
						210-141	1
			suitable for series 264*, 280, 281**				
			1-way	209-130	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	Parallel graphics of his a graph	
			8-way	280-438	1	will be recommend to the engine	
			9-way	280-439	1		
			10-way	280-440	1	Contract of the second	
			suitable for series 281				
			5-way	281-440	1		
			* only 1- and 2-way				
			** only up to 3-way				



Operation of topJob terminal blocks for wire sizes from 2.5 mm² – 16 mm²/AWG 14 – 6, ideal with the universal topJob tool.



Commoning of front-entry through terminal blocks with comb type jumper bars with the aid of a 10-way operating tool.



The plunger is placed into the upper operating slot of the side-entry terminal block and the clamp is hooked into the lateral operating hole. The contact is fully opened by pressing the handles together until they engage – both hands are then free for the preparation and introduction of the conductor into the terminal block. When operating the handles beyond the locked position the ratchet allows the tool to open and be removed from the terminal block.

