Product family Manual equipment - Crimping tools with long handles. Iten code 512 Description CRIMPING TOOL - WITH LONG HANDLES - FOR INSULATED TERMINALS - 10+120 Image Product family Product							CAL SHEET			No.	31AA09L	
Item code: 512 Description: CRIMPING TOOL · WITH LONG HANDLES · FOR INSULATED TERMINALS · 10÷120 Image Image Features Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (Rmf) Kindth (Rmf) Weight (Rmf) Pack size LXWAH The for uninsulated in 0, 100 Code Field of use Section (Rmf) Kindth (Rmf) Thickness Weight (Rmf) Pack size LXWAH The for uninsulated in 0, 100		G R O U F	ļ							lssue	V02.2	
Description: CRIMPING TOOL - WITH LONG HANDLES - FOR INSULATED TERMINALS - 10+120 Image Image Features Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section Canget Viriation Wright Thickness Weight Pack size LXWxH Thickness For uninsulated 10 + 120 (MMC) Cong 200 Viriation 200 200 Viriation 200 200 Viriation 200 200	Product	Toutor fulling.										
Total production of the section of the sectin of the section of the section of the section of the	ltem cod	le:	512									
Features Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (mm) Length (mm) Thickness (mm) Weight (kg) Pack size LXWXH (mm) Thickness trap for uninsulated 10 + 120 (9.440) 610 200 20 4 620/200/20 55	Descript	ion:	CRIMP	CRIMPING TOOL · WITH LONG HANDLES · FOR INSULATED TERMINALS · 10÷120								
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (MWG) Length (mm) Thickness (mm) Weight (kg) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8 4/0) 610 200 20 4 620×200×20 50	Image											
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.40) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.40) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.40) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.4/0) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.4/0) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.4/0) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.4/0) 610 200 20 4 620×200×20 50												
Made of cold pressed steel. Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (mm) Pack size LxWxH (mm) Thickness (mm) for uninsulated 10 + 120 (8.40) 610 200 20 4 620×200×20 50												
Handles insulated with anti-slip plastic material. Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (AWG) Length (mm) Thickness (mm) Weight (kg) Pack size LxWxH (mm) for uninsulated 10 + 120 (8 4/0) 610 200 20 4 620×200×20 SC	Features	;										
Revolving dies with positioning lock. Hexagonal crimping Code Field of use Section (MM ²) Length (MMG) Width (MM) Thickness (MM) Weight (MG) Pack size LxWxH (MM) Thickness (MG) for uninsulated 10 + 120 (8.4/0) 610 200 20 4 620×200×20 SC	Made of cold pressed steel.											
Code Field of use Section (mm ²) Length (AWG) Width (mm) Thickness (mm) Weight (mm) Pack size LxWxH for uninsulated 10 + 120 (8 4/0) 610 200 20 4 620×200×20 50	Revolving dies with positioning lock.											
for uninsulated 10 : 120 (8.4/0) 610 200 20 4 620×200×20 50	Hexagon	ai crimping										
for uninsulated $10 \cdot 120$ (8.4(0) 610 200 20 4 620×200×20 50	Code	Field of use	Section (mm²)	Section (AWG)	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)	Pack size LxWxH (mm)			
		for uninsulated										
	512		10 ÷ 120	(8-4/0)	610	200	30	4	630x200x30	SC	_	