

# CABLE HANDY CUTTERS SCISSORS

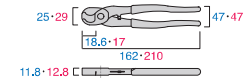
CABLE HANDY CUTTERS .....50  
 ELECTRICAL WORK SCISSORS .....51  
 PRO ELECTRICAL WORK SCISSORS .....51  
 ELECTRICAL WORK SCISSORS .....51  
 MINI AVIATION SNIPS .....51



## CABLE HANDY CUTTERS GCC-150,200



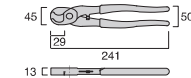
No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			IV mm	mm <sup>2</sup>			
GCC-150	150	170	22mm <sup>2</sup> φ9.2	200×73×18	6	061008	
GCC-200	200	320	38mm <sup>2</sup> φ11.4	251×73×15	6	061015	



## CABLE HANDY CUTTERS 600-240



No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			IV mm	mm <sup>2</sup>			
600-240	240	465	60mm <sup>2</sup> φ13.6	280×73×20	6	060100	



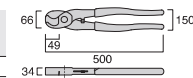
## CABLE HANDY CUTTERS 600-500

ALUMINUM

Light thanks to its aluminum handles.



No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			IV mm	VVR mm			
600-500	500	1,030	250mm <sup>2</sup> 100mm <sup>2</sup>	570×140×30	6	060117	

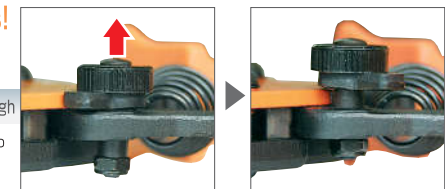


### Easily cut through thick cables!

A dedicated tool for cutting through thick electrical cables during electrical work.

How to Speed Up the Blade or Release Partway Through

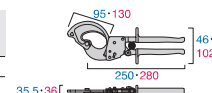
In the event that while cutting, the blade needs to be released, pull the stopper toward you to release.



## CABLE HANDY CUTTERS FRC-32A,45A









No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE					CUTTING PERFORMANCE CV 1CORE WIRE mm <sup>2</sup>	PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			CV 1CORE WIRE mm	CV 3CORE WIRE mm	IV 1CORE WIRE mm	VVR 1CORE WIRE mm	VV 3CORE WIRE mm				
FRC-32A	260	610	250mm <sup>2</sup>	80mm <sup>2</sup> ×3core	325mm <sup>2</sup>	325mm <sup>2</sup>	50mm <sup>2</sup> ×3core	325mm <sup>2</sup>	360×117×35	6	060124
FRC-45A	300	800	400mm <sup>2</sup>	100mm <sup>2</sup> ×3core	500mm <sup>2</sup>	500mm <sup>2</sup>	100mm <sup>2</sup> ×3core	500mm <sup>2</sup>	415×140×35	6	060131



\*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code (4952520) omitted.

⚠ Do not use any of these products on anything that has an electrical current. There is a risk of electrical shock. ⚠ Be sure to thoroughly read the [Safety Warning] that is listed with each product's description.

### Types of cables and explanations.

<b>VA·VVF Cable</b>  2-core and 3-core coated cables which are primarily used in internal wiring within buildings.	<b>IV Cable</b>  A coated cable which is primarily used in internal wiring within buildings.	<b>KIV Cable</b>  The most common insulated cable used for internal wiring within buildings.
<b>KIV Cable</b>  Vinyl Cable. Coated cable that comes with 2-cores, 3-cores, 4-cores, and more.	<b>VVR Cable 3core</b>  A coated cable which is primarily used in internal wiring within buildings.	<b>CV Cable single core</b>  A strengthened cable which has a polyethylene coating surrounding an electric cable.