# **ALMIGHTY ELECTRICAL WORK SCISSORS** FM02-200









			CUTTING PERFORMANCE			
No.	SIZE	WEIGHT g/w	RESIN mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
FM02-200	200	155	Ф20	265×80×20	6	002087

193
JAN CODE 43
002087 18.5

## **ELECTRICAL WORK SCISSORS**

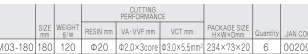
#### FM03-180













#### **ELECTRICAL WORK SCISSORS**

#### FM04-180N









					TING RMANCE				
No.	SIZE	WEIGHT g/w	RESIN mm	VA·VVF mm	VCT mm	STEEL PLATE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
FM04-180N	180	108	Ф20	Φ2.0×3core	Φ3.0×5.5mm <sup>2</sup>	0.5	245×70×20	6	002247





From electrical work involving cutting through VA and VFF cables, to cutting through wiring covers (molding), other resin materials, and rubber cable wires, these cutters are excellent.

## **ELECTRICAL WORK SCISSORS**

## FM06-210













			CUTTING PERFORMANCE					
No.	SIZE	WEIGHT g/w	VCT mm	VA-VVF mm	SOFT RESIN mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
FM06-210	210	175	Φ3.0×5.5mm²	Φ2.0×3core	Ф20	251×73×20	6	002124

- Able to cut through wires, as well.
- ■The high precision process allows these to cut through fabric and paper, too.
- ■The lever mechanism makes for an easier time cutting.

## MINI AVIATION SNIPS

BKB-180M,180MR,180ML





			CUTTING PERFORMANCE					
No.	SIZE	WEIGHT g/w	COPPER PLATE mm	STEEL PLATE mm	STAINLESS PLATE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
BKB-180M	180	185	1.5	1.2	0.7	250×88×28	6	002308
BKB-180MR	180	185	1.5	1.2	0.7	250×88×28	6	002315
BKB-180ML	180	185	1.5	1.2	0.7	250×88×28	6	002322





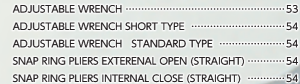


Grip and open to release the lock.



			-	No	o.BKB-180M
3 5 2	Designed for left, right, and straight cuts.	(4)	Designed for right (clockwise) cuts and straight long cuts.		Designed for left (counter- clockwise) cuts and straight long cuts.

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





A thin and light model. Compact, and easy to use in narrow spaces. Boasts a strength which is powerful enough to have cleared the Strength Class of the Japanese Industrial Standards.

#### Open wide jaw

Opens 10% more than a standard JIS approved model.



## Close end the last

Handy when dealing with small nuts and bolts.



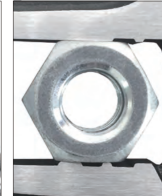
#### Thin and long jaw

The teeth are thin and long, making it easy to reach narrow spaces.



## Hard to get broken

The teeth have a special design so as to not damage nuts and bolts.



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