### HIGH LEVERAGE SIDE CUTTING PLIERS

1800-175,200



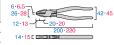








			CUT1	TING PERFO	RMANCE				
No.	SIZE	WEIGHT g/W	STEEL WIRE mm	COPPER WIRE mm	VA · VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	
1800-175	175	320	Ф3.0	Ф3.5	Ф2.6×3core	251×73×20	6	018132	
1800-200	200	420	Ф3.4	Φ4.0	Ф2.6×3core	270×73×20	6	018149	



### HIGH LEVERAGE LINEMAN'S CRIMP PLIERS

1700-175,200



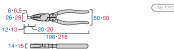




ws are indented in order to assure that gripped items will not slip.



			CUT1	TING PERFO	RMANCE			
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	VA · VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
1700-175	175	340	Ф3.0	Ф3.5	Φ2.6×3core	223×73×20	6	017074
1700-200	200	400	Ф3.4	Φ4.0	Φ2.6×3core	253×73×20	6	017081



### LINEMAN'S PLIERS

3300-225











		ı	ı					
			CUTT	ING PERF	ORMANCE			
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	VA · VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
3300-225	225	365	Ф3.6	Ф4.0	Φ2.6×3core	270×73×20	6	030707



# **ELECTRICAL WORK LINEMAN'S PLIERS**

3000Z-225











		≋Note:	These aren't insu	lated	
UTTING P	ERFORMAN	CE			
COPPER VIRE mm	PIANO WIRE mm	VA-VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
	+00	*0.00	0000000		000004

				CUTTING P	ERFORMAN	CE				7-28
	SIZE	WEIGHT 8/W	STEEL WIRE mm	COPPER WIRE mm	PIANO WIRE mm	VA-VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	14-21
0Z-225	225	400	Ф3.6	Ф4.0	Ф2.0	Ф2.6×3core	270×73×20	6	030691	230 13.5 [

### LINEMAN'S PLIERS

3000-225









ws are indented in order to assure that gripped items will not slip.

#### Able to cut piano wires!

				CUTTING PERFORMANCE					
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	PIANO WIRE mm	VA-VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
3000-225	225	365	Ф3.6	Ф4.0	Ф2.0	Φ2.6×3core	270×73×20	6	030097



<sup>#</sup>The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted,

## SIDE CUTTING PLIERS

GP-150,175,200













			CUT PERFOR	TING RMANCE				6.6.3	6 53
	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	12.5 · 12.7 13 · 15	15 18.5
-150	150	180	Ф2.2	Ф3.0	200×73×18	6	330272	160-192	217
-175	175	285	Ф3.0	Ф3.5	223×73×20	6	330289	12.5·13.5 [	14.5 C H
-200	200	365	Ф3.4	Φ4.0	253×73×20	6	330296	SIZE 150,175	SIZE 200

### SIDE CUTTING PLIERS

1050H-175,200

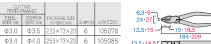














### **ELECTRICAL WORK SIDE CUTTING PLIERS**

1050Z-175,200









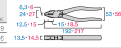
Ф3.0 Ф3.5 223×73×20 6

ws are indented in order to assure that gripped items will not slip.





			PERFOR	RMANCE				
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	
1050Z-175	175	315	Ф3.0	Ф3.5	223×73×20	6	010679	
1050Z-200	200	400	Ф3.4	Ф4.0	253×73×20	6	010686	- 1





# LINEMAN'S CRIMP PLIERS

1150A-175













			CUT PERFOR	TING RMANCE			
No.	SIZE mm	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
1150A-175	175	275	Ф3.0	Ф3.5	223×73×20	6	011577

6.3	
12.5 - 15	
192	
13.5 E	

### LINEMAN'S CRIMP PLIERS

1150B-175,200













			CUT PERFOR	TING BMANCE			
io.	SIZE	WEIGHT g/W	STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
150B-175	175	275	Ф3.0	Ф3.5	223×73×20	6	115077
1508-200	200	350	Ф3.4	Ф4.0	253×73×20	6	011584



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