#### HIGH LEVERAGE SIDE CUTTING PLIERS

1800-175,200





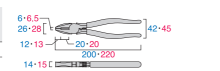






No.1800-200

CUTTING PERFORMANCE VA·VVF mm 1800-175 175 320 ФЗ.0 ФЗ.5 Ф2.6×3core 251×73×20 6 018132 1800-200 200 420 Φ3.4 Φ4.0 Φ2.6×3core 270×73×20 6 018149



#### HIGH LEVERAGE LINEMAN'S CRIMP PLIERS

1700-175,200



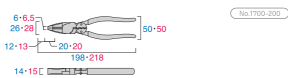








			CUT-	TING PERFO	RMANCE			
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	VA·VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
1700-175	175	340	Ф3.0	Ф3.5	Φ2.6×3core	223×73×20	6	017074
1700-200	200	400	Ф3.4	Ф4.0	Ф2.6×3core	253×73×20	6	017081



# LINEMAN'S PLIERS

3300-225





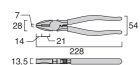








			CUTT	ING PERF	ORMANCE			
No.	SIZE mm	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	VA·VVF mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
3300-225	225	365	Ф3.6	Φ4.0	Φ2.6×3core	270×73×20	6	030707



# **ELECTRICAL WORK LINEMAN'S PLIERS**

3000Z-225









				CUTTING P	ERFORMAN				
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
3000Z-225	225	400	Ф3.6	Ф4.0	Ф2.0	Φ2.6×3core	270×73×20	6	030691

# 

### LINEMAN'S PLIERS

3000-225



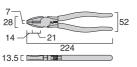






Able to cut piano wires!

			CUTTING PERFORMANCE						
No.	SIZE mm	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



\*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













	6.6.3	6—
	22·24	27 53
JAN CODE	12.5 • 12.7 — 13 • 15	15 18.5
330272	160·192	217
330289	12.5·13.5 [	14.5 C CH
330296	SIZE 150,175	SIZE 200

#### SIDE CUTTING PLIERS

 No.
 mm
 g/w
 WIRE mm
 WIRE mm
 H×W×Dmm

 GP-150
 150
 180
 Φ2.2
 Φ3.0
 200×73×18

1050H-175,200













	6.3 · 6 24 · 27 47 · 50
_	12.5·15 — 15·18.5 184·209
_	13.5·14.5 [ TH

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

1050Z-175,200









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





			CUTTING PERFORMANCE					6.3.6
No.	SIZE	WEIGHT g/w	STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	24.27
1050Z-175	175	315	Ф3.0	Ф3.5	223×73×20	6	010679	12.5·15 — 15·18.5 192·217
1050Z-200	200	400	Ф3.4	Ф4.0	253×73×20	6	010686	13.5·14.5 [ TH

\*Note: These aren't insulated Composite Resin Cover Made to withstand up to 1000V (AC). There are two colored indicators. The nterior is yellow and will indicate danger' while the exterior is blue and will

# LINEMAN'S CRIMP PLIERS

1150A-175





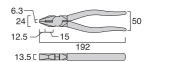






ws are indented in order to assure that gripped items

				TING RMANCE			
No.	SIZE	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



## LINEMAN'S CRIMP PLIERS

1150B-175,200





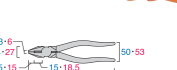


1150B-175 | 175 | 275 |  $\phi$ 3.0 |  $\phi$ 3.5 | 223×73×20

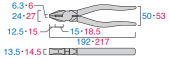


ws are indented in order to assure that gripped items

6 115077



6.3.6
6.3·6 24·27
12.5 • 15 • 15 • 18.5
192:217
13.5·14.5 [ CH





No.1150B-175