

Wire Stripper No.3500E-6/-7



Wire Stripper



3500E-1/-2

Wire Stripper

3500E-3/-4/-5/-6/-7

• Lightweight (100g), compact, handy type. ● High-precision blade with true circular cutting edges will not damage core wires. ● Grip with AWG, mm, mm² conversion table.

• High-precision blade with true circular cutting edges will not damage core wires. • Different colors by the grip for instant awareness of holding position, improving working efficiency. • Thread cutters for small screws and bolts for M3/M4 (3500E-3/-4/-5 only). • With holes to attach an anti-drop lanyard. • Cushion grip with AWG, mm, mm² conversion table (3500E-3/-4 only).





















No.3500E-6



No.3500E-7

Applications For wiring work in switchboards and indoor locations

	Code No.	Model No.	OAL (mm)	Weight (g)	Color	SPQ (pcs.)	Outer Ctn. (pcs.)	JAN (4907587)
	141013	3500E-3	163	107	Red Black	5	30	007223
	141014	3500E-4	163	107	Yellow Black	5	30	007230
	141017	3500E-5	163	107	Blue Black	5	30	032201
ew	141018	3500E-6	163	106	Green Black	5	30	037206
ew	141019	3500E-7	163	107	Purple Black	5	30	037213

No.3500E-5

Package size…220×75×13mm

No.3500E-1







Applications For wiring work of electric and telecommunication equipment

Code No.	Model No.	OAL (mm)	Weight (g)	Color	SPQ (pcs.)	Outer Ctn. (pcs.)	JAN (4907587)
141011	3500E-1	155	100	Red	5	30	014108
141012	3500E-2	155	100	Yellow	5	30	014115

Package size…220×75×13mm

Applicable wire sizes

05005.4	AWG	24	22	20	18	16	14	12
3500E-1 3500E-3	Core wire dia.(mm)	0.5	0.65	8.0	1.0	1.3	1.6	2.0
3300L-3	Nominal cross section(m²)	0.2	0.3	0.5	0.8	1.3	2.0	3.3
07007.0	AWG	30	28	26	24	22	20	18
3500E-2 3500E-4	Core wire dia.(mm)	0.25	0.3	0.4	0.5	0.65	8.0	1.0
3300L-4	Nominal cross section(m²)	0.05	0.08	0.13	0.2	0.3	0.5	0.8
3500E-5	Core wire dia.(mm)	0.65	0.9	1.0	1.2	1.6	2.0	2.6
3500⊑-5	Nominal cross section(m²)	0.3	0.5	0.75	1.25	2.0	3.5	5.5
3500E-6	Core wire dia.(mm)	1.2	1.6	2.0	2.6	3.2		
3500⊑-6	Nominal cross section(m²)	1.25	2.0	3.5	5.5	8.0		
3500E-7	Core wire dia.(mm)	0.65	0.9	1.2	1.6	2.0		
3300E-7	Nominal cross section(m²)	—	-		2.0	3.5		

 $^{^{\}star}$ Some Teflon wires may not be supported.



●Confirm the appropriate applications, size, and way of use before use. ●Be careful of the electric short circuit and electric shock. Wear protective glasses during use. Don't keep this product where children can reach. If the anti-drop lanyard hole is pulled by excessive force, it may be torn off and there is a risk of dropping of the product. Do not use the attachment hole for the anti-drop lanyard in the following cases: when the product received an excessive shock once; when any defect, deformation, or quality change are detected; or when the product is used under extremely high or low temperature.

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81 (0)6 6972 9441 URL: www.vessel.co.jp/english E-mail: export@vessel.co.jp

VESSEL EUROPE

contact@vessel-europe.com www.vessel-europe.com

VESSEL TOOLS U.S.A., INC.

sales@vesseltoolsusa.com www.vesseltoolsusa.com

Distributed by

25032721.02