

S

I

# MEGADORA Insulated Screwdrivers

No.960/960PS PAT.

Insulated Srewdrivers Series certified by VDE, International certification authority.

1000V AC or less, 1500V DC or less



**№1000V** IEC60900

VDE is an authorized third-party certification organization.

Reliable - 100% Energization (Dielectric) Inspection Conducted!







**Applications** 

For prevention of electric shock, short-circuit during electric works for power equipment, telecommunication devices, electric vehicules, solar power stations, and so on.

## MEGADORA Insulated Screwdrivers

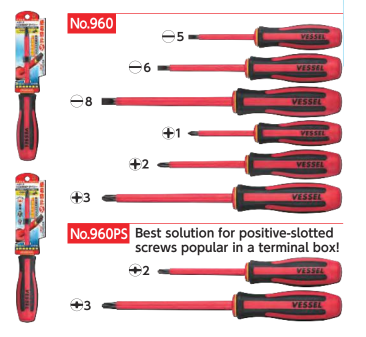




Commonly available screwdrivers with a shank cover is for the purpose of short-circuit prevention, NOT for electric shock prevention. The VDE mark is allowed to be on a product which has passed the 1000V energization test (all pieces).



Also, this mark proves that the product has passed other 6 severe tests, apart from this 1000V test. Highly recommended to use VED marked insulated tools, with measures against unexpected electric shock taken, especially for the high voltage work which may induce serious electrification accidents.



No.960				-	_	(mm)	Inner Ctn.	Outer Ctn	EDP No.
⊖ 0.8×5×75	5	0.8	75	6.8	30	177	6	60	125824
⊖1.0×6×100	6	1	100	7.8	34	212	6	60	125825
⊖ 1.2×8×150	8	1.2	150	9.8	36	277	6	60	125826
⊕1× 75	⊕No.1		75	6.8	30	177	6	60	125821
⊕ 2 × 100	⊕No.2		100	7.8	34	212	6	60	125822
⊕3×150	⊕No.3		150	9.8	36	277	6	60	125823
No.960PS	1			-	-	[ (mm)	Inner Ctn.	Outer Ctn	EDP No.
PS2 × 100	PS	52	100	7.8	34	212	6	60	125827
PS3 × 150	P.	53	150	9.8	36	277	6	60	125828

#### **∕**NWARNING!

- NEVER USE FOR HOT-LINE JOB. RISQUE OF ELECTRICAL SHOCK.
- Make sure in advance that the usage environment is less than 1000V AC, 1500V DC.
- USE INSULATED GLOVES WHEN WORKING WITH THIS SCREWDRIVER.
- Insulation is applied only to the grip and the red shank cover.
- STOP IMMEDIATELY using this screwdriver when the yellow shank cover comes out or there is a damage or alike on the product.



● For safety purposes, read the instruction manual carefully before using the unit. ● Do not use this product in an explosion-proof area. ● A high voltage is applied on this product. Make sure that water, oil, solvents, etc., do not come in contact. ● Avoid dew condensation as it can result in electric shock or product damage. ● Keep away metal objects such as WARNING tools or needles, or body parts such as fingers, hands or face from the needle electrode because a high voltage is applied on the needle electrode.

Manufactured by

### ESSEL Co., Inc.

17-25, Fukae-kita 2-chome, Higashinari-ku , Osaka 537-0001 JAPAN Tel : +81(0)6 6976 7778 Fax : +81(0)6 6972 9441

#### VESSEL EUROPE

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

●For improvements, the product specifications, size, price and other information may be subject to change without prior notice.

Distributed by

Printed in Japan