New

5

S

# MEGADORA Insulated Screwdrivers

No.960/960PS PAT.

Insulated Srewdrivers Series certified by VDE, International certification authority. 1000V AC or less, 1500V DC or less



VDE is an authorized third-party certification organization.

## Reliable - 100% Energization (Dielectric) Inspection Conducted!

gainst

VESSEL

Let us think.

Applications

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

MG MG

## MEGADORA Insulated Screwdrivers New







Safe and secured double insulation layer

STOP using the screwdriver when its yellow layer comes out.

#### Flat Surface Grip

Soft and hard grip with combination of stepless and stain-free smooth product line and surface. Always large area of contact between the hand and the product, however it is held.



Non-slip process on 3 surfaces even with oily hand.

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 <u>product which **has passed**</u> 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			I			[] (mm)	Inner Ctn.	Outer Ctn	EDP No.
$\ominus$ 0.8×5×75	5	0.8	75	6.8	30	177	6	60	125824
$\ominus$ 1.0×6×100	6	1	100	7.8	34	212	6	60	125825
$\ominus$ 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			I			[] (mm)	Inner Ctn.	Outer Ctn	EDP No.
PS2 × 100	PS	52	100	7.8	34	212	6	60	125827
PS3 × 150	PS	53	150	9.8	36	277	6	60	125828

### 

- 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 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 VESSEL 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 8, avenue Johannes Gutenberg, 78310 Maurepas FRANCE Tel:+33(0)1 69 19 17 42 Fax:+33(0)1 69 19 42 20

E-mail: contact@vessel-europe.com\_URL: https://www.vessel-europe.com

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

Distributed by

Printed in Japan