SAFETY LOCKOUT COMBINATION BAG

Including safety lockout portable bag×1; nylon safety padlock×1; short shackle safety padlock×1; nylon lockout hasp×1; double-end aluminum hasp×1; multi-function miniature breaker lockout×1; multi-function circuit breaker lockout×1; adjustable ball valve lockout×1; gate valve lockout×1; special pen for PVC tag×1; tagout×10.

Part Code	Description
BD-Z11	Simple and easy lockout bag



SAFETY LOCKOUT COMBINATION BAG

Including safety lockout portable bag×1; nylon safety padlock×1; steel shackle safety padlock×2; nylon lockout hasp×1; double-end aluminum hasp×1; aluminum hasp×1; multi-function miniature breaker lockout×2; multi-function circuit breaker lockout×2; adjustable ball valve lockout×1; gate valve lockout×1; automatic retractable cable lockout×1; special pen for PVC tag×1; tagout×10.

Part Code	Description
BD-Z12	Luxury lockout bag



ELECTRICAL ISOLATION COMBINATION BAG

Including safety lockout portable bag×1; nylon safety padlock×4; nylon lockout hasp×2; aluminum hasp×1; multi-function miniature breaker lockout×2; multi-function circuit breaker lockout×2; large type circuit breaker lockout×1; adjustable cable lockout×1; electrical plug lockout×1; special pen for PVC tag×1; tagout×10.

Part Code	Description
BD-Z13	Suitable for electrician daily working operation



SAFETY LOCKOUT COMBINATION BAG

Including safety lockout portable box×1; nylon safety padlock×2; nylon lockout hasp×2; doubleend aluminum hasp×2; multi-function miniature breaker lockout×4; multi-function circuit breaker lockout×2; large type circuit breaker lockout×1; industrial waterproof plug lockout×1; automatic retractable cable lockout×1; adjustable gate valve lockout×1; special pen for PVC tag×1; tagout×10.

Part Code	Description
BD-Z14	Suitable for electrician daily working operation



ELECTRICAL SAFETY LABELS

- 1. Use these labels for all of your inspection and safety requirements.
- 2. All sizes are in mm



50×50

Danger 415 volts







50×50













Electric shock risk 50×50

Danger





50×50

Danger

440 volts

50×50



Danger

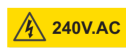
Live wires

50×50





50×50



20×60

20×60

Danger





115V.AC

20×60

20×60

Size	Description
50mm×33mm	Arrows Tape
100mm×33mm	Arrows Tape



SAFETY

BOSHI

P53

VOLTAGE LABELS

This range of high visibility voltae labels has been designed for use on fuse boxes, circuit breakers and other electrical equipment.

- 1. Manufactured from self-adhesive vinyl these labels will withstand temperatures from -40°C to +100°C.
- 2. Sold in packs of 10.
- 3. To order: please replace asterisk with the following A=20×60mm, B=30×90mm, C=40×120mm e.g. RVT01A=110 volts [20×60mm].



110 VOLTS

220 VOLTS

240 VOLTS

Dimension contains

20×60mm, 30×90mm, 40×120mm

SAFETY LABELS

- 1. These internationally recognised labels, supplied in packs of 250, will help you identify and understand potentially hazardous situations quickly.
- 2. Material: Self-adhesive vinyl.
- 3. Each label size 50mm×50mm

Size	Description
50mm×50mm	Pack 250 labels









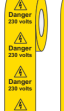




















WRITE ON CABLE MARKING LABELS

- 1. Simply write on your information, peel off the label backing and fix around your electrical
- 2. Material: Self-adhesive vinyl.
- 3. Size: 40×90mm.
- 4. Sold in packs of 250 labels.













SAFETY PRODUCTS

BOSHI

ELECTRICAL CABLE MARKING LABELS

- 1. These highly visible cable marking labels are easy to apply. Simply peel off the label backing and fix around your electrical cable.
- 2. Material: Self-adhesive vinyl.
- 3. Size: 30×90mm.





















DANGER



DANGER





UNDERGROUND WARNING TAPES

- 1. Our tape is manufactured to es draft specifications, laid down by the electricity board, ensuring quality and durability. Simply bury the tape 300-460mm (12"-18") below
- 2. If the ground is dug up again the warning provided by the tape results in greater safety for
- 3. The message is repeated every 460mm (18").
- 4. Material: 100 micron polyethylene.
- 5. Size: 150mm×365m









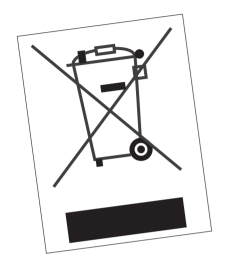


P55



PLUG WARNING LABELS

- 1. Highly visible warning labels for plug identification.
- 2. Supplied in packs of 10
- 3. Size: 30mm





WEEE REGULATION LABELS

The waste Electrical and Electronic Equipment Directive(WEEE) aims to encourage the reuse and recycling of electrical equipment.

- 1. All electrical equipment put onto the market in the EU has to be labeled to conform to the
- 2. This range of labels have been designed and manufactured to BS EN 50419.
- 3. These laminated vinyl labels are extremely durable and will remain intact and legible for the
- 4. Two styles of label are available, flat self adhesive RWRL1 and RWRL2 or the cable marking label RCA01AJ designed to wrap around the product's fixed supply cord.
- 5. Supplied in packs of 250.

ELECTRICAL INSPECTION LABELS

- 1. Identify electrical equipment easily and quickly by using these inspection labels.
- 2. Available in self adhesive vinyl.
- 3. 250 labels per pack, sizes are mm.



Size	Description
25mm × 40mm	Self adhesive viny
40mm × 75mm	Self adhesive viny



	dated
DEL NO.	SERVICED BY
	Literatura

CALIBRATION NOT REQUIRED



CALIBRATED



PASSED







NOT TESTED

DO NOT USE





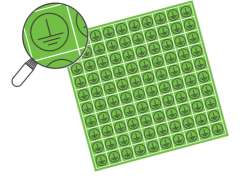


ELECTRICAL INSPECTION LABELS

DO NOT USE

UNTIL CALIBRATION

Self Adhesive vinyl labels are ideal for quick and simple identification of equipment that has been locked out.



EARTH LABELS

- 1. These labels comply with BS-EN 60617-2: 1996, IEC 60617-2:1996.
- 2. Material: Self-adhesive Vinyl.
- 3. Format: 100 labels per sheet.

Can't see the sign you need?

Give us a call and we will make it for you

Size(mm)

 $25 \times 50, 40 \times 60, 75 \times 110, 120 \times 90$ $150 \times 225, 200 \times 150, 300 \times 400, 300 \times 450$ $400 \times 300, 400 \times 600, 450 \times 600$

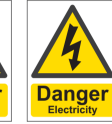








200×150



400×300

SAFETY PRODUCTS

BOSHI

400×300

Danger



400×300

400×300



200×150



Danger of death

if interfered with







40×60

Danger

Isolate before

emoving cove

150×225

300×450, 400×600







150×225, 300×450



300×450

Danger



300×450, 400×600

Danger of death

high voltage







75×110 150×225, 300×450 150×225, 300×450

P57

HAZARD WARNING SIGNS

- 1. S/A=Self Adhesive Vinyl
- 2. Rigid=1mm Rigid Plastic







450×600







300×450

120×90

200×150











200×150, 400×300







200×150

100×75, 400×300

Danger

240 volts

200×150

200×150, 400×300 800×600

Danger 11000 volts



200×150, 400×300



200×150

P59

400 volts

Danger 440 volts

200×150

Danger 6600 volts

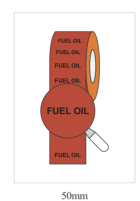
200×150, 400×300 200×150, 400×300

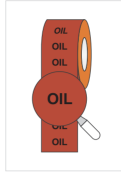


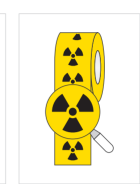
BRITISH STANDARD PIPELINE INFORMATION TAPES

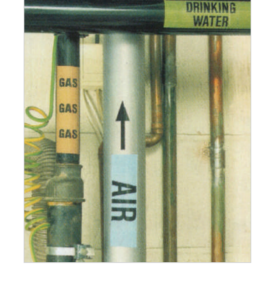
These tapes can be used to create a basic identification band or they can be cut and used as specific labels.

- 1. Recommended to be used at point where exposure to pipe contents is likely.
- 2. These durable tapes will withstand temperatures from -40 $^{\circ}$ C to +70 $^{\circ}$ C.
- 3. Manufactured from self-adhesive laminated vinyl.









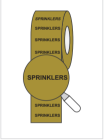
50mm, 150mm

50mm









SAFETY PRODUCTS

BOSHI

50mm

50mm

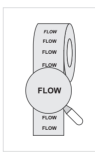
50mm

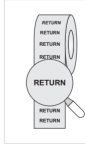
50mm

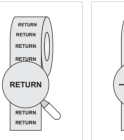
50mm, 150mm

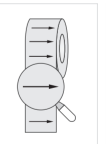
50mm, 150mm

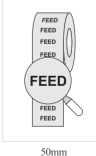


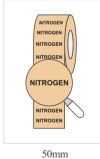












50mm

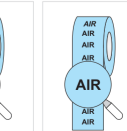
50mm

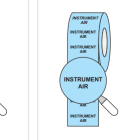
ACID

ACID

ACID

50mm





50mm

50mm, 150mm

50mm, 150mm

50mm, 150mm

50mm, 150mm

50mm