# SAFETY SIGNS AND TAPES

### SAFETY SIGNS AND TAPES

Kompress supply a comprehensive range of Safety Signs and Tapes designed specifically for the electrical industry. The range is constantly growing to meet changing legislation. Consequently, this brochure is only a guide to the types of sign offered. Please contact Kompress or refer to the current price list for further details. All signs and tapes are manufactured to comply with the relevant BS or Industry Standard including BS 5378 Pt1 and BS 5499 Pt1, where applicable, and are supplied in accordance with our ISO 9002 Accredited Certification.

### **HOW TO SPECIFY**

### **GROUP**

### KWS = Kompress Warning Sign

These signs are Black on Yellow and indicate a potential hazard.

#### KSS = Kompress Standard Sign

These signs are predominantly Red or Black on White and give information/identification.

### KTS = Kompress Test Sign

These signs are printed in various colours and indicate that a test has been carried out or is required on a regular basis.

Also includes Quality Control signs. Many types allow for the user to add details such as Name, Date of next test, etc.

### KMS = Kompress Mandatory Sign

Signs prescribed by legislation, regulation or precedent, such as those giving Fire Evacuation procedures or instructions.

### **KWT = Kompress Warning Tape**

Covers all tapes including those for warning purposes, barrier tapes and test/quality control types.

### DESCRIPTION

A combination of letters and/or numbers denoting the image and/or wording of the sign

eg Computer Use Only becomes CUO, Danger 11000 Volts becomes D11KV

### **SUFFIX**

In the case of signs (groups KWS, KSS, KMS and KTS), this is made up of three parts as follows: First part indicates the size of the sign from left to right in millimetres.

### 37 50 70 75 80 100 150 etc

Second part indicates the material as follows:

R = Rigid Plastic Self Adhesive Sign

RN = Rigid Plastic Non Adhesive Sign

RT = Rigid Plastic Tag

V = Vinyl Self Adhesive Sign

**VW** = Vinyl Wraparound Self Adhesive Sign

P = Paper Self Adhesive Sign

Third part indicates pack quantity:

1, 5, 10, 20, 100, 250, 500

E.g. the suffix **150R5** describes 150mm rigid self adhesive signs in a pack of 5.

In the case of Warning Tapes (group KWT) products, the suffix indicates the reeled length in metres.

e.g. KWS D415V 50R10

# **SAFETY SIGNS AND TAPES**



### STORAGE CASE SYSTEM

Kompress recognise that all signs from a single packet will not necessarily be used at one site or, indeed, at any one time, and it is often necessary to carefully store signs for future use. Kompress have therefore designed a customised storage case system. For a nominal cost, a range of signs is supplied in the storage case which contains further spaces to accept additional signs.

These can be selected according to a customer's specific needs. Please refer to the current price list for the full range available.



### **POINT OF SALE DISPLAY**

Point-of-sale display material is available for Kompress Safety Sign products. The display can be free standing (as illustrated) or the modular design allows it to be assembled onto existing Kompress display frames.

The Kompress display system will enable a profitable business to develop in the fast growing Health and Safety area of our industry.

Please consult your local Kompress representative for information or assistance with point-of-sale display items.



### **CUSTOM PRINTING SERVICE**

Whilst the Kompress range of Safety Signs and Tapes for the electrical industry is comprehensive, we recognise that some situations will require signs outside our normal range of stock products and we therefore offer a custom service. This includes variations on existing types, to include, for example, the contractors details in the case of Kompress Test Signs, as well as one-off signs for bespoke applications.

Self Adhesive Signs in vinyl or paper can be produced to your specification. 100's of combinations are available as we can offer variations on background colour, print colour, size and shape. We can produce signs to include your logo, if required. To take advantage of our Design Service, simply send a sketch indicating size, background and print colours with your order and we will send you a proof and/or quotation for your approval prior to production. Contact Kompress for further details.



# **SAFETY SIGNS AND TAPES**

## SELF ADHESIVE RIGID PLASTIC SIGNS

Part numbers listed are for Rigid Self Adhesive Signs 50mm x 25mm (except KSS SEC 75R10 which is 75mm x 25mm) in packs of 10.



110 VOLTS

KSS 110V 50R10

DANGER **415 VOLTS** 

KSS D415V 50R10

MAIN SWITCH

KSS MS 50R10

**DANGER** TWO SUPPLIES

KSS D2S 50R10

SOCKETS NOT SUITABLE FOR OUTDOOR EQUIPMENT

KSS SNOD 50R10

FOR FOUIPMENT

KSS FEO 50R10

DANGER

KSS DANBY 50R10

**240 VOLTS** 

KSS 240V 50R10

DANGER **230 VOLTS** 

KSS D230V 50R10

**POWER** 

KSS POW 50R10

DANGER TWO CIRCUITS

KSS D2C 50R10

SWITCH OFF WHEN NOT IN USE

KSS SONU 50R10

COMPUTER

KSS CDNS0 50R10

DANGER **240 VOLTS** 

KSS D240VBY 50R10

415 VOLTS

KSS 415V 50R10

DANGER **240 VOLTS** 

KSS D240V 50R10

LIGHTING

KSS LIGHT 50R10

DO NOT SWITCH OFF

KSS DNSO 50R10

ISOLATE BEFORE REMOVING COVER

KSS IBRC 50R10

COMPUTER **USE ONLY** 

KSS CUO 50R10

DANGER 415 VOLTS

KSS D415VBY 50R10

DO NOT REMOVE

KSS SEC 75R10

LIVE **TERMINALS** 

KSS LT 50R10

**HEATING** 

KSS HEAT 50R10

DANGER

KSS D415V2 50R10

**EMERGENCY** LIGHTING

KSS EL 50R10

FIRE ALARM DO NOT SWITCH OFF

KSS FADNSO 50R10

DANGER

**DANGER 400 VOLTS** 

KSS D400V 50R10

LOW **VOLTAGE** 

KSS LV 50R10

OFF PEAK **HEATING** 

KSS OPH 50R10

WATER **HEATER** 

KSS WH 50R10

EMERGENCY LIGHT TEST SWITCH

KSS ELTS 50R10

**FIRE ALARM** 

KSS FAL 50R10

KEY



RIGID SELF ADHESIVE SIGNS



RN RIGID NON ADHESIVE SIGNS



RT RIGID TIE ON TAGS



SELF ADHESIVE PAPER SIGNS ON ROLLS



SELF ADHESIVE VINYL SIGNS ON ROLLS



SELF ADHESIVE PAPER SIGNS IN PACKS



SELF ADHESIVE VINYL SIGNS IN PACKS

## TEST AND INSPECTION SIGNS / SHOCK WALLCHART

THIS INSTALLATION SHOULD BE PERFODICALLY INSPECT AND TESTED AND A REPORT ON ITS CONDITION OFTAINED. PERSORIED IN BSTRIT (FORMERLY THE IEE WIR REGULATIONS POR ELECTRICAL INSTALLATIONS) PUBLIS BY THE INSTITUTION OF ELECTRICAL ENGINE

### KTS INT 100R10

AN EARTH FAULT DEVELOPS, TEST QUARTERL:
NO THE BUTTON MARKED T' OR TEST. THE
OULD SWITCH OFF THE SUPPLY AND SHOULD
ANTONED ON TO

THE ELECTRICAL INSTALLATION IS INTENDED TO SUPPLY EQUIPMENT INDOORS ONLY, IF THE ELECTRICAL EQUIPMENT IS TO BE USED OUTDOORS, ADDITIONAL SAFETY DEVICES SHOULD BE FITTED BY A COMPETENT PERSON TO PROVIDE SAFETY PROTECTION TO THE USER.

KSS NOD 100R10

Part numbers listed are for Rigid Self Adhesive Signs 100mm x 60mm in packs of 10.



Variations available



Customised versions also available with your details and logo. Contact Kompress for further details



KSS ESFA 290R1 - Adhesive Type KSS ESFA 290RN1 - Non-Adhesive Type

PETROL PUMPS SWITCH OFF HERE

KSS PPSO 250 RN1



**KSS FMS 250 RN1** 

C.C.T.V. **OPERATION** 

KSS CCTV 250 RN1

Part numbers listed are for Rigid Non-Adhesive Signs 250mm x 200mm in packs of 1.

