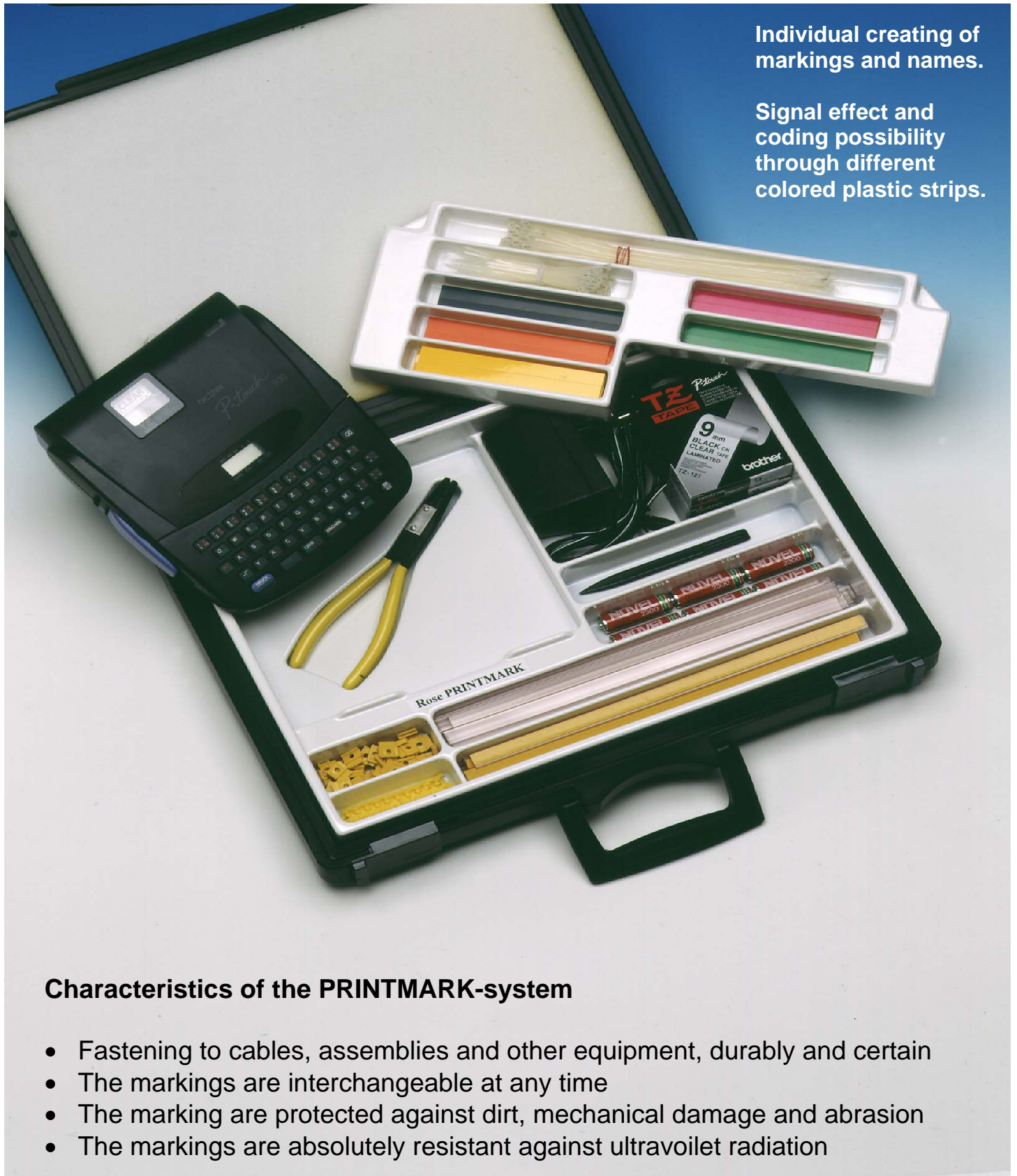


Rose PRINTMARK

Marking system for cables and assemblies



Individual creating of markings and names.

Signal effect and coding possibility through different colored plastic strips.

Characteristics of the PRINTMARK-system

- Fastening to cables, assemblies and other equipment, durably and certain
- The markings are interchangeable at any time
- The marking are protected against dirt, mechanical damage and abrasion
- The markings are absolutely resistant against ultraviolet radiation

Technical information

Ordering information

Making of markings

Numbers, letters, special signs and symbols are entered about the keyboard. Script, text alignment, text frameworks and way of pressure also are chosen by keystroke. The choice of the ways of pressure contains normal, grease, outline and shade pressure, unframed, framed or underlined. Also vertical expression and very large font could be made with the computer printer. The entered marking is kept ready in the memory multiple print out. Markings needed recurringly can be archived in the phrase memory.

Signal effect

Different colored plastic strips make a kind of coding system for the markings. The colors are yellow, green, gray, magenta and orange.

Interchangeability

The seal system of the PRINTMARK-system makes it possible any time to exchange the marking without damaging the plastic profile.

Equipment of the computer printer

- LCD display with 4 letters
- keyboard with 49 buttons
- 160 portrayable signs
- 2 built-in fonts, incl. 1 extra big font
- Font sizes from 2 to 7 mm
- Printing types: Normal, grease, outline, shade - everything also italic
- Horizontal and vertical print
- Frame function
- Automatic multiple print out up to 9 times
- Automatic ongoing numbering
- Phrase memory for up to 300 signs
- Cut-off function
- programmable tape feed
- Compact design, low weight:
WxDxH=174x200x50 mm, approx. 0,7 kg

Attachment of the marking

The plastic stripes provided with the marking are slid into a transparent plastic profile. This profile (KP2) is fastened to the cable by means of tie wraps. For attaching the marking on assemblies a plastic profile with a self-adhesive backside (KP3) used which is contained in set.

Protection of the marking

The plastic profile protects the marking effectively against mechanical damage, e.g. abrasion or pollution, it is absolutely UV resistant and therefore ensures a durably good readability.

Ordering information

<u>Article</u>	<u>VPE</u>	<u>Article No.</u>
Rose PRINTMARK	1	6014007
<u>Spare parts</u>		
Computer printer	1	6014008
Power supply	1	6014009
Case with insert	1	6014010
Pliers	1	6014195
<u>Consumer material</u>		
Printing tape cassette	1	6014011
Plastic profil KP2	10	6014014
Plastic profil KP3, self	10	6014015
Cup plug	50	6014016
End piece	50	6014017
Plastic strip 10x120 mm:		
- Color grey	10	6014076
- Color green	10	6014077
- Color magenta	10	6014078
- Color orange	10	6014079
- Color yellow	10	6014080
Tie wrap 200 mm	1000	6014191
Tie wrap 95 mm	1000	6014192

All the information given herein is correct and reliable to the best of our knowledge. It does not however constitute a guarantee of any particular property. The user is responsible for evaluating the suitability and performance of the products for the particular application. Our liability with respect to the products is exclusively as set forth in our standard terms and conditions of sale, and in no event shall we be liable for any incidental, indirect or consequential damage of any kind. We reserve the right to alter the formulation of our products for technical reasons without notice.