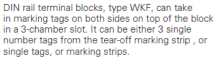
Marking accessories for DIN rail terminal blocks

for junction boxes fasis BIT selos BIT







 Marking strips marked and unmarked, made from Polyamide 66/6, suitable for10 blocks in a row.

Marking 1-10, 11-20 etc. up to 991-999. Type 9705 A/5/10 (5 mm spacing) for terminal blocks type WKIF 2.5... Type 9705 A/6/10 (6 mm spacing) for terminal blocks type WK/WKF 4... Type 9705 A/5/10/5 B (10 mm spacing) for terminal blocks type WKI/WKF 10... Type 9705 A/6/10/5 B (12 mm spacing) for terminal blocks type WKI/WKIF 16... Type 9705 A/8/10/5 B (16 mm spacing) for terminal blocks type WKI/WKIF 16... Type 9705 A/8/10/5 B (16 mm spacing) for terminal blocks type WKI 35...

Tear-off marking strip with 10 marking tags, made from Polyamide 66/6, white, marked and unmarked.

This marking system considerably reduces the time required for marking terminal block rows. For numerical marking of terminal block rows only 11 stock positions are required. As the time used for picking and attaching the tags is reduced, and as stockkeeping is low and the prices extremely favorable, enormous cost savings are the result from using these tear-off marking strips.

Type 9704 A... (see page 180)

 Single marking tag made from white Polyamide 66/6, marked and unmarked. Type 9705 A...





Marking computer in system kit

All terminal block widths

Туре	Part no. Std. ;	pack	Type	Part no. Std	. pack
Marking computer for markingcards			Single marking tag, unmarked		
			9705 A	04.242.0850.0	500
			Single marking tag, marked		
marcom 2	95.502.0000.0	1	9705 AB*	04.842.0850.0	500
Description					
wieland marcom 2 is a freely programmable marking					
computer for marking tags of DIN rail terminal			Single marking tag, unmarked		
blocks, pluggable connectors, cables and switching			with enlarged	l marking area	
devices. The program technology with flexible			9705 AL	04.242.1553.0	500
menu control produce	es excellent result	s requiring only			
few input. Entry of a sequence of figures is			Single marking tag, marked		
automatically limited by the parameters of the selected			for enlarged r	marking area	
marking tags, making wrong print-out impossible.			9705 ALB	04.842.1553.0	500
Repeated operations	can be saved as s	o-called JOBs			
and are therefore immediately available for print-out					
without further entries. The computer disposes of a					
large number of fonts, with numerical, alphanumerical					
(small/capital letters)	and symbolic char	acters.			
marcom 2 is powered by an attached power supply.					
For a mains-independent operation, the marcom 2					
Power Pack is availab	ole.				
Marking tag plates for <i>marcom 2</i>					
9705 A/5/10/11 marcom	Z4.242.5053.0	10			
9705 AL/5/10/6 marcom	Z4.242.5153.0	10			
9705 A/6/10/11 marcom	Z4.242.6053.0	10			
9705 AL/6/10/6 marcom	Z4.242.6353.0	10			
9705 A/8/10/7 marcom	Z4.242.8053.0	10			
			*Custom mark	king upon request	