

Marking Accessories for IDC DIN Rail Terminal Blocks

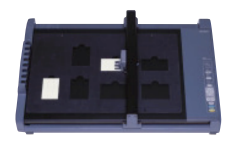


Material: Polyamide 6.6 Color: black figures on white background

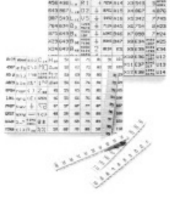
taris IDC DIN rail terminal blocks, type WKC, can take in marking tags on both sides on top of the block in a three-chamber slot.

- Marking strips made from Polyamide 6.6, suitable for 10 blocks in a row, marked and unmarked.
 Marking 1-10, 11-20 etc. up to 991-999.
 Type 9705 A/5/10 (5 mm spacing) for terminal blocks of type WKC 1.
 Type 9705 A/6/10 (6 mm spacing) for terminal blocks of type WKC 2.5.
- 2. **Tear-off marking strips** are made from white Polyamide 6.6 and feature 10 marking tags, marked and unmarked. With only 11 stock positions, this marking system reduces the time needed to pick and attach tags and keeps inventory low for additional cost savings.

 Type 9704 A. (see master catalog page 1/104)
- 3. **Single marking tag,** made from white Polyamide 6.6, marked and unmarked. Type 9705 A.
- Marking plates made from Polyamide 6.6 consisting of 11 marking strips. Type 9705 A/5/10 (5 mm spacing) for terminal blocks type WKC 1. Type 9705 A/6/10 (6 mm spacing) for terminal blocks type WKC 2.5.



Marcom 2000 Custom Marking Tag System



Custom Mark	king Tag System				
Description:		Description:	Part no.		
The Wieland Marco	m 2000 is a plotter system that	Plotter	IP220-WI*		
uses Wieland's Win	idows® based software package	Software	MARCOM2000 Software* **		
to interface with a F	PC, allowing custom printing on	Manual	MARCOM2000	Manual* **	
standard Wieland n	narking tags. These standard				
marking tags provide circuit identification for Wieland		Templates:			
DIN rail mount terminal blocks, rectangular multipole		Multicard Template	PT ALL TAGS*	**	
connectors and WEB/WEG electronic housings.		9705 AL/5/10/6	PT AL-5-10* **		
		9705 A/5/10/11	PT A-5-10* **		
Resolution:	0.025mm	9705 AL/6/10/6	PT AL-6-10* **	:	
Accuracy:	+/-0.1mm	9705 A/6/10/11	PT A-6-10* **		
Power Supply:	50/60 hertz	Marker Cards:			
	180-264V, 90-132V	9705 A/5/10/11	Z4.242.5053.0	110 tags per card	
	Automatic switch over from	9705 AL/5/10/6	Z4.242.5153.0	60 tags per card	
	110V to 230V	9705 A/6/10/11	Z4.242.6053.0	110 tags per card	
Power Rating:	About 0.3A for 220V	9705 AL/6/10/6	Z4.242.6153.0	60 tags per card	
Approvals:	UL-UL478 (REV.4)	9705 A/6.7/12/7	Z4.242.6753.0*	84 tags per card	
	CSA-22.2 No. 220 and	9705 AL/6.7/12/7	Z4.242.6853.0*	36 tags per card	
	VDE EN 60 950	9705 A/8/10/7	Z4.242.8053.0*		
Interference:	FCC Class B		ti-card template.		
	FCC Part 15 and VDE Class B	Pens & Accessories:			
Dimensions:	620mm x 425mm x 106.5mm	Pen point 0.25mm		759 025*	
Weight:	6.4kg	Pen point 0.18mm (reco	ommended)	759 018	
Interfaces:	RS-232C and parallel (Centronics)	Pen Adaptor	75PL07H2*		
Software:		Ink, Black	485 23SAR-9*		
Supports Windows 3.1 [®] , Windows 95 [®] , or Windows NT [®]		Pen Cleanser	05.579.3301.0		
(plotter does not support NT, only the software supports NT).		Container for Cleanser	05.579.3302.0		
Requirements:		Kits:			
486 IBM compatible PC with 4MB of RAM		Turnkey Kit	MARCOM2000	KIT1 (includes *)	
(8MB recommended), 5 Megabytes of free hard		Accessories Kit	MARCOM2000 KIT2 (includes *		
drive space.					

Marking Strips and Marking Plates







Marking facilities for terminal blocks

1 mm²/5 mm Width

2.5 mm²/6 mm Width

Туре	Part no. Std. pack	Туре	Part no. Sto	l. pack	Туре	Part no. Std	. pack	
Partition plate with marking facilities		Marking strips, uni	marked		Marking strips , unn	narked		
for terminal bl	locks	9705 A/5/10	04.242.5053.0	25	9705 A/6/10	04.242.6053.0	25	
(color: gray)								
		Marking strips, marked			Marking strips, mar	Marking strips, marked		
	Z7.311.7055.0 10	9705 A/5/10 B 1 - 10	04.845.0153.0	25	9705 A/6/10 B 1 - 10	04.846.0153.0	25	
		11 - 20	04.845.0253.0	25	11 - 20	04.846.0253.0	25	
		21 - 30	04.845.0353.0	25	21 - 30	04.846.0353.0	25	
		31 - 40	04.845.0453.0	25	31 - 40	04.846.0453.0	25	
End brackets	with marking facilities	41 - 50	04.845.0553.0	25	41 - 50	04.846.0553.0	25	
for terminal blocks		51 - 60	04.845.0653.0	25	51 - 60	04.846.0653.0	25	
(color: black)		61 - 70	04.845.0753.0	25	61 - 70	04.846.0753.0	25	
		71 - 80	04.845.0853.0	25	71 - 80	04.846.0853.0	25	
	69.920.0553.0 10	81 - 90	04.845.0953.0	25	81 - 90	04.846.0953.0	25	
		91 - 100	04.845.1053.0	25	91 - 100	04.846.1053.0	25	
		⊕ (10 :	k) 04.855.0053.0	25	⊕ (10 x)	04.856.0053.0	25	
Marking card	in perforated sheets	± (10)	k) 04.855.0153.0	25	± (10 x)	04.856.0153.0	25	
	individual tags)	+ (10)	k) 04.855.0253.0	25	+ (10 x)	04.856.0253.0	25	
	-	- (10)	k) 04.855.0353.0	25	- (10 x)	04.856.0353.0	25	
	04.019.0289.0 10	L1 (10)	k) 04.855.0453.0	25	L1 (10 x)	04.856.0453.0	25	
		L2 (10)	k) 04.855.0553.0	25	L2 (10 x)	04.856.0553.0	25	
		L3 (10)	k) 04.855.0653.0	25	L3 (10 x)	04.856.0653.0	25	
		PE (10)	k) 04.855.0753.0	25	PE (10 x)	04.856.0753.0	25	
		SL (10)	k) 04.855.3153.0	25	SL (10 x)	04.856.3153.0	25	
		N (10)	k) 04.855.3253.0	25	N (10 x)	04.856.3253.0	25	
		F1 (10)	k) 04.855.0953.0	25	F1 (10 x)	04.856.0953.0	25	
		F2 (10)	k) 04.855.1053.0	25	F2 (10 x)	04.856.1053.0	25	
		L1. L2. L3. N, PE (2)	k) 04.855.0853.0	25	L1. L2. L3. N, PE (2 x)	04.856.0853.0	25	
		Marking plates, unmarked		Marking plates, unmarked				
		9705 A/5/10/11	Z4.242.5053.0	10	9705 A/6/10/11	Z4.242.6053.0	10	
		custom marking upo	n request		custom marking upor	request		