Technical data dekafix (DEK)

Material	Polyamide			
	Temperature range	(continuous)	-40 °C to + 100 °C	
	Flammability V2 according to UL 94		UL 94	
	Contents Silicone-free			
	Halogen - below the detectable level			
Assembly	Strip assembly or individual assembly depending on stackability of the terminal.			
	(for example 5 mm-wide terminals can take strips of 5 mm-wide markers.			
	6 mm-wide terminals have to be individually marked.			
Definition of quantites				
DEK 5; 6; 6.5; 8	Number of individual labels, 50 labels = 1 carton, 10 cards = 1 ordering unit			
Order quantity	Order and delivery quantity in number of individual labels, for example 500 labels.			
Minimum order quantity	1 unit			
Packing:				
DEK 5; 6; 6.5; 8	Box with window conta	ining 10 cards = 500	individual labels =1 standard unit, stackable	
DEK blank	Folding box containing	10 DEK mats =1000	individual labels=1 standard pack (only DEK 5 + 6)	
Example of order	DEK 5 FW with print 51100, (continuous, across)			
	Cat. No. 047346 = 500 individual labels			
Print	Standard print or to customer's requirements, print colour: black			
Wipe resistance	Wipe resistant according to DIN IEC 50			
Maximum No. of characters	Across	Down up to 2 F	mm character height	
DEK 5	3	3	min character neight	
DEK 6	4	3		
DEK 6.5	4	3		
DEK 8	5	3		



Technical Data WS

Material	Polyamide	Polyamide		
	Temperature range	continuous	-40 °C to +100 °C	
	Flammability:	V2 according to	UL 94	
	Contents:	Silicone-free		
		Halogen - below	v the detectable level	
Assembly	Strip assembly or individual assembly depending on stackability of the terminal.			
	(for example 5 mm-wide	e terminals can take s	strips of 5 mm-wide markers.	
	6 mm-wide terminals have to be individually marked.			
Definition of quantities	No. of individual labels			
	10 labels = 1 strip			
	20 strips = 1 packing unit = 200 individual labels			
Order quantity	Order and delivery quantity in Nos. of individual labels, for example: 200 labels			
Minimum order quantity	1 packing unit			
Packaging	Polybag, clear			
Example of order	WS 10/5 S, Cat. No. 106086			
Print	Individual (plotter and ink)			
	or manual marking with	STI pen Cat. No. 05	0840	
Wipe resistance	Wipe resistant acc. to D	DIN IEC 50		
Dimensions	WS is available in 8; 10; 12 mm lengths			
	and widths of 5; 6; 6.5	mm		
Length	WS 8 = 8 mm in length for up to 5 characters normal font, 7 characters small font			
	WS 10 = 10 mm in length for up to 6 characters normal font, 8 characters small font			
	WS 12 = 12 mm in leng	th for up to 7 charac	cters normal font, 9 characters small font	









Area (length x width)	mm
DEK 5/5	5x5
DEK 5/6	5x6
DEK 5/6.5	5x6.5
Width = pitch width	

Carrier system	
W series	
SAK series	

Marker quantity	Markers
in rows	
DEK 5/5	12
DEK 5/6	10
DEK 5/6.5	9

240
200
180

I doking unit	IVIAI KCI 3
for 1 mounting frame fully loaded.	
DEK 5/5	1200
DEK 5/6	1000
DEK 5/6.5	900

Ordering data	
Type	Cat. No.
DEK 5 blank, white	160980
DEK 6 blank, white	160982
DEK 6.5 blank, white	160984

Area (length x width)	mm
WS 8/5	8x5
WS 10/5	10x5
WS 12/5	12x5
WS 12/6	12x6
WS 12/6.5	12x6.5
WS 15/5	15x5
Width = pitch width	

Width = pitch width	
Carrier system	
W series	
SAK series	

Marker quantity	Markers
in rows	
WS 8/5, WS 10/5, WS 12/5	12
WS 12/6	10
WS 12/6.5	9
WS 15/5	12
on one sheet	40
WS 8/5, WS 10/5, WS 12/5	144
WS 12/6	120
WS 12/6.5	108
WS 15/5	96
Dacking unit	Monkono

Packing unit	Markers
for 1 mounting frame fully loaded	
WS 8/5, WS 10/5, WS 12/5	720
WS 12/6	600
WS 12/6.5	540
WS 15/5	480

Ordering data	
Туре	Cat. No
WS 8/5 blank, white	164074
WS 10/5 blank, white	163500
WS 12/5 blank, white	160986
WS 12/6 blank, white	160990
WS 12/6.5 blank, white	160992
WS 15/5 blank, white	160988

Marking area (length x width)	mm
TM-I 20	3.5x20
TM-I 15	3.5x15
Width = pitch width	

Carrier system
TM transparent sleeve

Marker quantity	Markers
in rows	
TM-I 20	10
TM-I 15	10

on one sheet	
TM-I 20	80
TM-I 15	80

Packing unit	Markers
for 1 mounting frame fully loaded	
TM-I 20	400
TM-I 15	400

ordering data	
Туре	
M-I 20 blank, white	

Ordering data	
Туре	Cat. No
TM-I 20 blank, white	16804
TM-I 15 blank, white	16099