

MTX-MK1 Miniplotter

MTX-MK1 – Wire Marking: PAPLUS, PAZPLUS



“AN” Cut Markers



Strip Carton Pack “PN”

Cat. No. Neutral (blank) Marking Sleeves	AWG	Length (mm)	Capacity of Markers per Fixture	Packaging	Fixture		
PAPLUS02015AN0	22-16	15	18	200/bag	MTXMK102		
PAPLUS02021AN0		21					
PAPLUS02027AN0		27					
PAPLUS10015AN0	16-11	15			11	100/bag	MTXMK110
PAPLUS10021AN0		21					
PAPLUS10027AN0		27					
PAPLUS20015AN0	13-5	15	9	20/bag			MTXMK120
PAPLUS20021AN0		21					
PAPLUS20027AN0		27					
PAPLUS20036AN0		36					
PAPLUS20042AN0	42						
PAPLUS30015AN0	5-	15			9	20/bag	
PAPLUS30021AN0		21					
PAPLUS30027AN0		27					

0 = Sleeve colour according to the international colour code

A = Cut markers.

N = Neutral

Halogen free available by changing PAPLUS prefix to PAZPLUS

Example: PAPLUS02015AN4 = 15 mm length yellow, neutral (blank) cut markers

Cat. No. Neutral (blank) Marking Sleeves	AWG	Length per Strip	Strips x Markers = Qty per Fixture	Strips x Markers = Qty per carton	Fixture
PAPLUS02015PN0	22-16	12 x 15 = 180	4 x 12 = 48	CT/84 X 12 = 1008	MTX-MK1-PAPLUS02ST*
PAPLUS02021PN0		9 x 21 = 189	4 x 9 = 36	CT/112 X 9 = 1008	
PAPLUS02027PN0		7 x 27 = 189	4 x 7 = 28	CT/143 X 7 = 1001	
PAPLUS02036PN0		5 x 36 = 180	4 x 5 = 20	CT/150 X 5 = 750	
PAPLUS02042PN0		4 x 42 = 168	4 x 4 = 16	CT/150 X 4 = 600	
PAPLUS10015PN0	16-11	12 x 15 = 180	4 x 12 = 48	CT/84 X 12 = 1008	MTX-MK1-PAPLUS1ST*
PAPLUS10021PN0		9 x 21 = 189	4 x 9 = 36	CT/112 X 9 = 1008	
PAPLUS10027PN0		7 x 27 = 189	4 x 7 = 28	CT/130 X 7 = 910	
PAPLUS10036PN0		5 x 36 = 180	4 x 5 = 20	CT/130 X 5 = 650	
PAPLUS10042PN0		4 x 42 = 168	4 x 4 = 16	CT/130 X 4 = 520	

* We recommend drawing tip 0.25 mm on Zerex

K = Carton, P = Strip, N = Neutral, A = Cut markers in bags

PA international colour code. PAZ halogen free in yellow and white. Other colours, please contact your Regional Sales Office.

Material: PAPLUS = Soft PVC, PAZPLUS = Soft Zerex

Halogen free available by changing PAPLUS prefix to PAZPLUS

Example: PAPLUS02015PN4 = A strip of 12 x 15 mm markers, yellow, neutral (blank) markers