

MTX - Holders Clear transparent profile carrier

TECHNICAL DATA SHEET

Revision Number. 1 Last Edited 5. januar 2024





The MTX holders are profiled to allow each type to accommodate a range of cable sizes. Select the holder size based on the actual external diameter of the wire or cable due to variations in the insulation thickness and conductor format. The MTX profile allows quick mounting and easy adjustment on the wire.

To be used in conjunction with MTX push in markers. No tools needed.

Kabel diameter from 0,5mm to 26mm or 0,5mm² to 240mm²

UV STABILITY DATA.

Results of accelerated ageing testing are as a result of artficial lighting/ illumination in a laboratory. Duration test is 500 hours, which equals 10 years of exposure.



STANDARD COLORS

Clear

MATERIAL Rigid PVC compound -Lead free.

OPERATING TEMPERATURE -40°C up to +90°C (-40F to 194°F)

PROCESSING METHOD Extruded profile

RESISTANCE TO SOLVENTS Alkali - Alcohol - Acid -and many other solvent

ROHS COMPLIANT Yes

FLAMMABILITY STANDARD Class V-0 - UL94 Not flammable

HALOGEN FREE No

THERMAL RESISTANCE CEI 16-7 The material is compliant to CEI 17-7

UV STABILITY TEST

The markers has been tested for 500 hours and passed the test to be compliant to UNI EN ISO 4892-2 standard

STORAGE

Cool and dry in original packaging. Recommended temperature at +10°C to +25°C and 45-55% relative humidity.

APPLICATIONS

Developed to be used in normal Industry, Wind Power, Commercial, Construction, Electrical and Telecom installations, wire & cable bundling.



PART NUMBER	TYPE	KABEL DIAMETER	MATERIAL	QTY	Section range	UOM	HolderLength	
MTXC-015-00.PV	Carrier	0,5-2,2mm	Clear PVC	4000	0,25-0,5mm ²	Box	15mm	
MTXC-015-01-PV	Carrier	2,0-3,7 mm	Clear PVC	3000	0,5-2,5mm ²	Box	15mm	
MTXC-015-02-PV	Carrier	3,5-4,3 mm	Clear PVC	2000	2,5-4.0mm ²	Box	15mm	A.
MTXC-015-03-PV	Carrier	4,0-6,3 mm.	Clear PVC	1000	4.0-10.0mm ²	Box	15mm	
MTXC-015-04-PV	Carrier	6,0-10,0 mm.	Clear PVC	500	10.0-25mm ²	Box	15mm	
MTXC-015-05-PV	Carrier	9,0-15,0 mm.	Clear PVC	250	25-70mm ²	Box	15mm	Q
MTXC-015-06-PV	Carrier	14,0-26,0 mm.	Clear PVC	100	70-240mm ²	Box	15mm	Ŵ

PART NUMBER	TYPE	KABEL DIAMETER	MATERIAL	QTY	Section range	ИОМ	HolderLength	
MTXC-018-00.PV	Carrier	0,5-2,2mm	Clear PVC	4000	0,25-0,5mm ²	Box	18mm	
MTXC-018-01-PV	Carrier	2,0-3,7 mm	Clear PVC	3000	0,5-2,5mm ²	Box	18mm	
MTXC-018-02-PV	Carrier	3,5-4,3 mm	Clear PVC	2000	2,5-4.0mm ²	Box	18mm	
MTXC-018-03-PV	Carrier	4,0-6,3 mm.	Clear PVC	1000	4.0-10.0mm ²	Box	18mm	
MTXC-018-04-PV	Carrier	6,0-10,0 mm.	Clear PVC	500	10.0-25mm ²	Box	18mm	
MTXC-018-05-PV	Carrier	9,0-15,0 mm.	Clear PVC	250	25-70mm ²	Box	18mm	G
MTXC-018-06-PV	Carrier	14,0-26,0 mm.	Clear PVC	100	70-240mm ²	Box	18mm	S



PART NUMBER	TYPE	KABEL DIAMETER	MATERIAL	QTY	Section range	ИОМ	HolderLength	
MTXC-023-00.PV	Carrier	0,5-2,2mm	Clear PVC	4000	0,25-0,5mm ²	Box	23mm	
MTXC-023-01-PV	Carrier	2,0-3,7 mm	Clear PVC	3000	0,5-2,5mm ²	Box	23mm	
MTXC-023-02-PV	Carrier	3,5-4,3 mm	Clear PVC	2000	2,5-4.0mm ²	Box	23mm	
MTXC-023-03-PV	Carrier	4,0-6,3 mm.	Clear PVC	1000	4.0-10.0mm ²	Box	23mm	
MTXC-023-04-PV	Carrier	6,0-10,0 mm.	Clear PVC	500	10.0-25mm ²	Box	23mm	
MTXC-023-05-PV	Carrier	9,0-15,0 mm.	Clear PVC	250	25-70mm ²	Box	23mm	G
MTXC-023-06-PV	Carrier	14,0-26,0 mm.	Clear PVC	100	70-240mm ²	Box	23mm	

PART NUMBER	TYPE	KABEL DIAMETER	MATERIAL	QTY	Section range	UOM	HolderLength	
MTXC-030-00.PV	Carrier	0,5-2,2mm	Clear PVC	4000	0,25-0,5mm ²	Box	30mm	
MTXC-030-01-PV	Carrier	2,0-3,7 mm	Clear PVC	3000	0,5-2,5mm ²	Box	30mm	
MTXC-030-02-PV	Carrier	3,5-4,3 mm	Clear PVC	2000	2,5-4.0mm ²	Box	30mm	A
MTXC-030-03-PV	Carrier	4,0-6,3 mm.	Clear PVC	1000	4.0-10.0mm ²	Box	30mm	
MTXC-030-04-PV	Carrier	6,0-10,0 mm.	Clear PVC	500	10.0-25mm ²	Box	30mm	
MTXC-030-05-PV	Carrier	9,0-15,0 mm.	Clear PVC	250	25-70mm ²	Box	30mm	G
MTXC-030-06-PV	Carrier	14,0-26,0 mm.	Clear PVC	100	70-240mm ²	Box	30mm	S



General Values for PVC Compound

PHYSICAL

PROPERTIES	TEST METHOD	TYPICAL VALUE
Density Stress (gram/cm ³)	ISO 1183	1,27 g/cm ³
Hardness to 15"- Shore A	ISO 686	83
Vicat softening point 5Kg	ISO 527	83,5 °C
Tensile Strength	ISO 527	19N/mm ²
Elongation @ break	ISO 527	280 %
Abrasion resistance	DIN 53516	30mm ³

THERMAL

PROPERTIES	TEST METHOD	TYPICAL VALUE
Melting Point		88°C 189°F

ENVIRONMENTAL

PROPERTIES	TEST METHOD	TYPICAL VALUE
TEST with XENON lamp, XENON (340nm) - Light 65 ° c irradiation 0.50 W/m ² duration 1,42 hours - Light + Spray duration 0.60 W/m ² duration 18 min	Visual Inspection	No creasing or cracking



PART NUMBER EXAMPLES - MTXC-015-00.PV

Product code

