

MG-TPMF-HF

CABLE TAGS, FLAT SERIES, PRE-CUT, FOR PMF HOLDERS, POLYCARBONATE, HALOGEN FREE



CERTIFICATIONS & APPROVALS



UL (cURus)

Features

TECHNICAL INFORMATION

Minimum operating temperature	-40 °C
Maximum operating temperature	130 °C
Self-extinguishing fire class according to UL 94	V0

WEIGHT AND DIMENSIONS

Width	4 mm
-------	------

CLASSIFICATION AND DATA ORDERING

ETIM Class 7	Labelling material [EC001288]
--------------	-------------------------------

MATERIAL COMPOSITION AND TREATMENTS

Silicone-free	Yes
Halogen free	Yes

LOGISTIC

Storage temperature	10 ÷ 25 °C
Relative humidity of storage	45 ÷ 55

COMPATIBILITY

Ribbon	MG2-EPTR PREMIUM
Printable with	MG3; MG4
Plates	MG2-PLT

MG-TPMF-HF

tipo	Colour	Sheet elements	Number of lines	Number of columns	Material	L [mm]	Base of the printable area [mm]	Height of the printable area [mm]	Gross weight [g]	Customs code	Software code
42091B-HF	White	80	5	15	Polycarbonate PC10050WH	12	12	4	0,112	39206100	505
42002B-HF	Metallic grey	80	5	15	Polycarbonate	15	15	4	0,108	39206100	503
42047B-HF	Yellow	32	2	16	Polycarbonate PC10050YE	40	4	40	0,296	39206100	508
42046B-HF	Yellow	48	3	16	Polycarbonate PC10050YE	30	4	30	0,188	39206100	509
42043B-HF	Yellow	64	4	16	Polycarbonate PC10050YE	20	4	20	0,142	39206100	504
42041B-HF	Yellow	80	5	15	Polycarbonate PC10050YE	12	12	4	0,122	39206100	505
42096B-HF	White	48	3	16	Polycarbonate PC10050WH	30	4	30	0,197	39206100	509
42093B-HF	White	64	4	16	Polycarbonate PC10050WH	20	4	20	0,149	39206100	504
42042B-HF	Yellow	80	5	15	Polycarbonate PC10050YE	10	15	4	0,108	39206100	503
42040B-HF	Yellow	112	7	16	Polycarbonate PC10050YE	10	4	10	0,076	39206100	502
42097B-HF	White	32	2	16	Polycarbonate PC10050WH	40	4	40	0,310	39206100	508
42092B-HF	White	80	5	15	Polycarbonate PC10050WH	15	15	4	0,109	39206100	503
42090B-HF	White	112	7	16	Polycarbonate PC10050WH	10	4	10	0,081	39206100	502
42030N-HF	Orange	112	7	16	Polycarbonate	10	4	10	0,079	39206100	502
42070B-HF	Brown	112	7	16	Polycarbonate	10	4	10	0,083	39269097	502