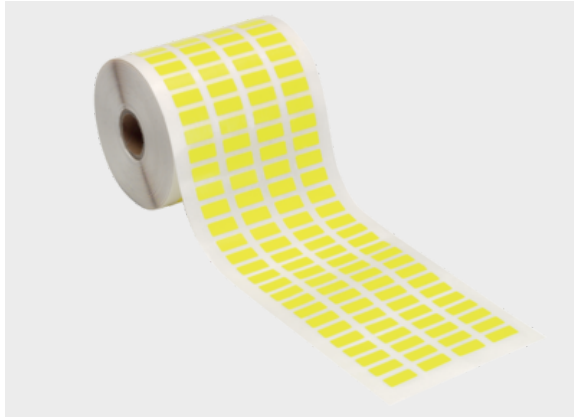




TEG - fabric label



Product information

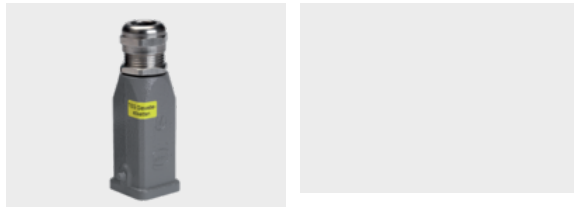
This self-adhesive, silicon-free, woven nylon fabric is both flexible and tear-resistant. Fabric labels have a surface coating to ensure outstanding colour fixing when lettering using thermal transfer print systems and resin- or wax/resin-based thermal transfer ribbons. The permanent acrylate adhesive features high initial adhesion, meaning labels can be processed easily. These labels are especially well suited for labeling electrical systems, tagging devices, for adhesion over edges or radii, for cable designations or for use in switching cabinet installations.

TEG - fabric labels are suitable for

- Device identification of all kinds
- Components with smooth and textured surface finishes
- Components with and without curves or corners

Suitable for use with pavonis thermal transfer printers and the mp-TM series (with external unwinder).

Information, conformities and approvals



Article	Order No.	Color	Sheet size mm	Number of columns	Roll width mm	Recommended Colour ribbon	Software Article	PU pcs.
TEG 11x6	86497121	White	11 x 6	6	94	FH 110mm x 300m	N80	10000
TEG 15x6	86497315	Yellow	15 x 6	6	105	FH 110mm x 300m	071	10000
TEG 15x9	86497116	White	15 x 9	6	105	FH 110mm x 300m	N72	10000
TEG 15x9	86497316	Yellow	15 x 9	6	105	FH 110mm x 300m	072	10000
TEG 17x6	86497317	Yellow	17 x 6	5	96	FH 110mm x 300m	073	10000
TEG 17x9	86497318	Yellow	17 x 9	5	96	FH 110mm x 300m	074	10000
TEG 18x8	86497100	White	18 x 8	4	105	FH 110mm x 300m	N56	10000
TEG 18x8	86497300	Yellow	18 x 8	4	105	FH 110mm x 300m	056	10000
TEG 19x6	86497319	Yellow	19 x 6	4	85	FH 90mm x 300m	075	10000
TEG 19x9	86497320	Yellow	19 x 9	4	85	FH 90mm x 300m	076	10000
TEG 20x8	86497102	White	20 x 8	4	105	FH 110mm x 300m	N58	10000
TEG 20x8	86497302	Yellow	20 x 8	4	105	FH 110mm x 300m	058	10000
TEG 25x8	86497305	Yellow	25 x 8	3	85	FH 90mm x 300m	061	10000



TEG - fabric label

Article	Order No.	Color	Sheet size mm	Number of columns	Roll width mm	Recommended Colour ribbon	Software Article	PU pcs.
TEG 25.4x12.7	86497106	White	25.4 x 12.7	3	85	FH 90mm x 300m	N62	9000
TEG 25.4x12.7	86497306	Yellow	25.4 x 12.7	3	85	FH 90mm x 300m	O62	9000
KPF 38x19	86497109	White	38 x 19	2	85	FH 90mm x 300m	N65	4000
TEG 38x19	86497309	Yellow	38 x 19	2	85	FH 90mm x 300m	O65	4000
TEG 38.1x6.35	86497108	White	38.1 x 6.35	2	85	FH 90mm x 300m	N64	10000
TEG 50.8x25.4	86497111	White	50.8 x 25.4	1	57	FH 60mm x 300m	N67	3000
TEG 50.8x25.4	86497311	Yellow	50.8 x 25.4	1	57	FH 60mm x 300m	O67	3000
TEG 76.2x25.4	86497113	White	76.2 x 25.4	1	80	FH 80mm x 300m	N69	3000

Material properties



Nylon fabric

Thermal properties



Temperature / temperature range

-30 °C - 100 °C

Technical information



Silicone-free

Classification

ETIM 9: EC001288
ECLASS 14: 27144009
UNSPSC 26.0801: 39131504

General technical data



Assembly method

0000000100000

Assembly method



Adhesive system



TEG - fabric label

Labelling technology



Thermal transfer
