

598-94920

.5" X .5" X 1.5" self-laminating Helasign book. 240 markers per pkg.

Article Number: 598-94920

Part Number: 598-94920

Type: HSMB-C1-120

Material: 120

1. Base Data

Part No.	598-94920
Type	HSMB-C1-120
Color	White
Features	HELASIGN self-laminating label booklets come in 6 different colors and are very easy to use. The booklet conveniently fits in a pocket, while protecting the labels from dust prior to use. The self-laminating label's clear "tail" wraps around the text for
Application	A quick and simple on-site solution, for either permanent or temporary marking of wires, cables and pipes.


Colour Marking Field	White
Label E-Number Finland	64 173 43
Label E-Number Norway	18 554 68
Label E-Number Sweden	29 778 66

2. Product Dimensions

Width (W)	.500 " / 12.70 mm
Height (H)	.500 " / 12.70 mm
Height (H2)	1.500 " / 38.10 mm
Min. Ø Bundle	.157 " / 4.00 mm
Max. Ø Bundle	.318 " / 8.10 mm
Min. Outside Ø	.157 "
Min. Diameter Ø	4.0
Max. Outside Ø	.318 " / 8.10 mm
Thickness	75.0 µm
Thickness of Foil (µm)	75.0
Wire Size Range (AWG)	8-14

4. Material and Specifications

Material	Type 120, self laminating Vinyl
Material Shortcut	120
Adhesive	Acrylic
Adhesive Operating Temperature	-40 °F to +86 °F (-40 °C to +30 °C)

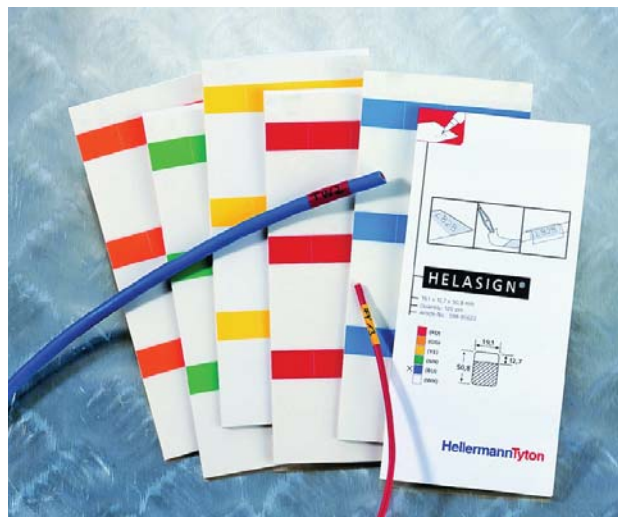
Chem. Material Properties	non-shrinking, non-ageing
Curing Temperature	from +10 °C
Operating Temperature	-40 °F to +176 °F (-40 °C to +80 °C)
ROHS Conformity	

Logistic and Packaging

Packaging Type	pack
Pkg. Qty.	240
Carton Qty.	240
EAN code	4031026228396
Labels per Sheet	24
Sheets per Pack	240
UPC	08930624180

HELASIGN® Self Laminating Booklet

HELASIGN self-laminating label booklets come in 6 different colors and are very easy to use. The booklet conveniently fits in a pocket, while protecting the labels from dust prior to use. The self-laminating label's clear "tail" wraps around the text for excellent abrasion and moisture resistance and protection from dust and dirt. Available in three sizes, the HELASIGN accommodates cable diameters from .16" - .67".



Product Selection										
Article No.	Part No.	Type	Color	Width in. (mm)	Height of Write-On Area in. (mm)	Height of Label in. (mm)	Wire Size Range (AWG)	Labels per booklet	Pkg. Qty.	
Width - 0.5"										
598-94920	598-94920	HSMB-C1-120	White	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
598-94220	598-94220	HSMB-C1-120	Red	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
598-94320	598-94320	HSMB-C1-120	Orange	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
598-94420	598-94420	HSMB-C1-120	Yellow	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
598-94520	598-94520	HSMB-C1-120	Green	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
598-94620	598-94620	HSMB-C1-120	Blue	.5" (12.7)	.5" (12.7)	1.5" (38.1)	8-14	240	1 booklet	
Width - 0.75"										
598-95920	598-95920	HSMB-C2-120	White	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
598-95220	598-95220	HSMB-C2-120	Red	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
598-95320	598-95320	HSMB-C2-120	Orange	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
598-95420	598-95420	HSMB-C2-120	Yellow	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
598-95520	598-95520	HSMB-C2-120	Green	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
598-95620	598-95620	HSMB-C2-120	Blue	.75" (19.1)	.5" (12.7)	2.0" (50.8)	2-10	120	1 booklet	
Width - 1.0"										
598-96920	598-96920	HSMB-C3-120	White	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	
598-96220	598-96220	HSMB-C3-120	Red	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	
598-96320	598-96320	HSMB-C3-120	Orange	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	
598-96420	598-96420	HSMB-C3-120	Yellow	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	
598-96520	598-96520	HSMB-C3-120	Green	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	
598-96620	598-96620	HSMB-C3-120	Blue	1.0" (25.4)	.75" (19.1)	3.0" (76.2)	6-0000	60	1 booklet	

Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specification purposes.