

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









SBP Self Laminating Wire and Cable Markers

Technical Datasheet

TTDS-211 Revision 10 - April 2018

SBP is a clear vinyl film with a white thermal transfer printable area. On application, the clear film over-laminates and protects the printed area.

SBP is supplied with a permanent acrylic based adhesive and on a white liner with reference holes for printer sensor detection. The "self laminating" feature protects the printed area from exposure to fluids, moisture and mechanical abrasion.

SBP is UL recognised to PGIS2 for indoor and outdoor use as wrap or flag (tag) in accordance with ANSI/UL 817, Cord Sets and Power-Supply Cords and UL 2238 Certification Requirement Decision (CRD) of the "Standard for Cable Assemblies and Fitting for Industrial Control and Distribution". For conditions of use see UL file MH61871.

The SBP label solution comprises of a complete identification system with printers, software, ribbons and more than 18 standard label sizes. The label can be used in "WRAP self-laminating" mode and "FLAG self-laminating" mode down to a diameter of 2.0mm (0.08 inch).

SBP print performance and durability can only be guaranteed when:

- Printed using TE Connectivity printers and ribbons as defined in TE document 411-121005
- Applied on wire & cable using repeatable self-laminated labelling guide 411-121050



Features

- Thermal Transfer Printable
- Over lamination protects the printed area and enables a higher level of print durability
- Range of sizes and colors available (see page 4)
- · Variety of label layouts and roll core diameters,
- Useable down to 2.0mm diameter, even on Fluoropolymer wire jackets.

Temperature Rating

- Operating Temperature Range
 -40 to 110°C (-40°F to 230°F)
- Minimum Application Temperature 10°C (50°F)

Specifications / Approvals

Industry

PGIS2 - file MH61871

Applications

- Ideal for wire and cable identification in general.
- Excellent conformability to round, irregular or flexible surfaces including flat ribbon cables.
- Small diameter cables and wire (2.0mm / 0.08 inch or greater) in wrap mode or flag mode.
- Industrial, Automotive, Rail, Aerospace and Defense, Electrical

Design for Environment

- Does not contain any declarable or prohibited substances from the UNIFE Railway Industry Substances List
- Further information and a downloadable declaration covering RoHS and REACH compliance can be found at the TE Product Compliance Support Centre:

http://www.te.com/usa-en/utilities/product-compliance.html

Shelf Life

2 years when following good commercial storage practice detailed below.

Storage

Product should be stored in the original packaging, with any plastic covers which were included during shipping. Store out of direct sunlight in a clean, dry, dust free, environment.

Product should be stored at approximately 22°C and 50% relative humidity.





Typical Label Thickness

• Label (including adhesive): 0.085 mm / 0.0033 inch

• Liner: 0.060 mm / 0.0024 inch

Technical Performance

	Requirement	Re	Results				
Print Permanence							
Marking of Electrical Insulating Materials, SAE AS 5942	Legible after 50 rubs 1kg weight with an eraser	Pass					
Resistance to Solvents, MIL STD 202 Method 215	Legible after 30 wipes	Pa	ass				
Fluid Exposure		Adhesive	Printed legend				
 Isopropyl alcohol 	Labels to remain on wire and legi-	Pass*	Pass				
• IRM 902	ble / SAE AS 5942 (TE doc 109-	Pass	Pass				
MIL PRF 23699	121012)	Pass	Pass				
• MIL-H-83282	Wrap and flagged installed sam-	Pass	Pass				
Diesel Fuel	ples, 24 hours immersion 23°C	Pass	Pass				
Kilfrost DF plus	followed by 20 rubs	Pass	Pass				
Tap water		Pass	Pass				
5% Salt solution		Pass	Pass				
Detergent (1% solution)		Pass	Pass				
Brake fluid		Pass	Pass				
Jet A fuel		Pass	Pass				
- GOLTTIGOT		*Some loosening of fla	ng possible				
Adhesion to FTM1 (180°)		Typical Peel force	e (N/25mm (oz/in.))				
Test surface:	FTM1 (180°)	20min Dwell	72hr Dwell				
Stainless steel		20 (73)	22 (82)				
Glass		17 (62)	21 (75)				
Aluminium		9 (32)	18 (64)				
		9 (32)	9 (32)				
 Polypropylene 		- (- /	- (- /				

Flamma	bility
--------	--------

Polypropylene

To SBP Label Surface (wrap)

Adhesive to Adhesive (flag)

Tufnol

Flammability		
Average burn time, ASTM D1000	Burn time less than 10 seconds.	Pass, typical burn time 7second
Burn rate FMVSS 302	Maximum burn rate 120mm/min.	Pass, typical burn rate 35mm/min

Weatherability

Artificial weathering to ASTM G154	Labels to remain on wire and legible after 3000hr, UV-A and UV-B

Pass, samples remain legible and do not unwrap or unravel*

20 (73)

23 (83)

20 (73)

15 (53)

17 (64)

20 (73)

* Note orange and red may fade under UV, print remains legible.

Thermal performance

Heat Aging		Pass, samples remain legible and do not
	ble after 168hr at 90±2°C	unwrap or unravel
	I also la 4a accessio de la constitución de la cons	

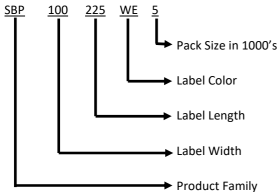
Labels to remain in on wire and Thermal Cycling Pass, samples remain legible and do not legible after 10 cycles of 1hr @ unwrap or unravel -50°C then 1hr @ 90°C

Where possible, TE have tested product as a finished item, including the print. Operational tests are followed by an assessment of mark adherence to validate fit form and function. PAGE 3



Ordering Information

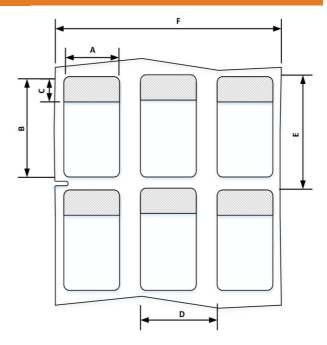
Part Description



Color Code options for all formats

BE Blue RD Red
GN Green WE White

OE Orange YW Yellow



- Above standard SBP*** layout.
- Supplied on 76mm diameter core.

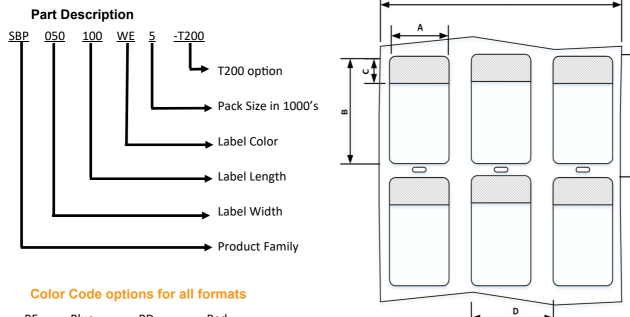
Available Standard Descriptions all with left edge sensor slot

Product Description	Pack Qty	Labels across	0.	Cable .D. oped) ¹	(A) Label Width		(B) Label Height		(C) Printable Height		(D) Horizontal Repeat		(E) Vertical Repeat		(F) Web Width	
	Pieces		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Inch
SBP050100WE10	10,000	5	5.4	.21	12.7	.500	25.4	1.00	8.50	.330	16.8	.662	31.0	1.222	86.0	3.384
SBP050143WE10	10,000	5	7.6	.30	12.7	.500	36.5	1.437	12.7	.500	16.8	.662	42.2	1.661	86.0	3.384
SBP075094WE10	10,000	4	4.6	.18	19.1	.750	23.9	.940	9.50	.375	20.3	.800	28.6	1.125	85.1	3.350
SBP080150WE10	10,000	4	8.1	.30	20.3	.800	38.1	1.500	12.7	.500	22.9	.900	44.5	1.750	94.9	3.736
SBP100075WE5	5,000	2	4.0	.16	25.4	1.00	19.1	.750	6.4	.250	27.9	1.100	25.4	1.000	59.3	2.336
SBP100143WE5	5,000	3	7.6	.30	25.4	1.00	36.5	1.437	12.7	.500	27.9	1.100	42.2	1.661	87.3	3.436
SBP100225WE5	5,000	3	12.1	.48	25.4	1.00	57.2	2.250	19.1	.750	27.9	1.100	66.7	2.625	87.3	3.436
SBP100375WE2.5	2,500	3	22.3	.88	25.4	1.00	95.3	3.750	25.4	1.000	27.9	1.100	101.6	4.000	87.3	3.436
SBP100594WE1	1000	3	35.6	1.4	25.4	1.00	151.0	5.940	38.1	1.500	27.9	1.100	158.8	6.250	87.3	3.436
SBP100743WE1	1000	3	48.0	1.9	25.4	1.00	188.9	7.437	38.1	1.500	27.9	1.100	195.3	7.688	87.3	3.436
SBP190319WE2.5	2,500	2	12.2	.48	48.3	1.90	81.0	3.190	19.1	.750	50.8	2.000	88.9	3.500	105.1	4.138
SBP190594WE1	1,000	2	35.6	1.4	48.3	1.90	151.0	5.940	38.1	1.500	50.8	2.000	158.8	6.250	105.1	4.138
SBP200143WE2.5	2,500	2	7.6	.30	50.8	2.00	6.50	1.437	12.7	.500	50.8	2.000	42.2	1.661	107.6	4.236
SBP200225WE2.5	2,500	2	12.2	.48	50.8	2.00	57.2	2.250	19.1	.750	50.8	2.000	66.7	2.625	107.6	4.236
SBP200375WE2.5	2,500	2	22.3	.88	50.8	2.00	95.3	3.750	25.4	1.000	53.3	2.100	101.6	4.000	110.1	4.336
SBP200400WE2.5	2,500	2	24.3	.97	50.8	2.00	101.6	4.000	25.4	1.000	53.3	2.100	108.0	4.250	110.1	4.336
SBP200743WE1	1,000	2	48.0	1.9	50.8	2.00	188.9	7.437	38.1	1.500	53.3	2.100	195.3	7.688	110.1	4.336

¹see document 411-121050 for recommended wire diameter for flag self lamination application. Other Sizes and pack quantities available, contact TE for more details.



Ordering Information



BE Blue RD Red
GN Green WE White
OE Orange YW Yellow

• Above standard SBP***-T200 layout.

• Note: Supplied on 25.4mm diameter core.

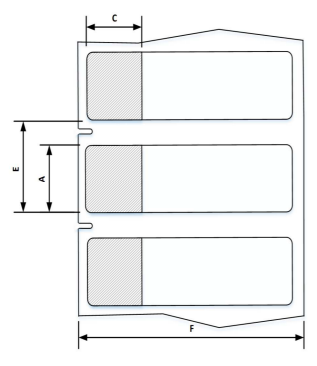
Available T200 Descriptions all with center sensor slot

Product Description	Pack Qty	Labels across	0.	Cable .D. oped)¹	(A) Label Width		(B) Label Height		(C) Printable Height		(D) Horizontal Repeat		(E) Vertical Repeat		(F) Web Width	
	Pieces		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Inch
SBP050100WE5-T200	5,000	5	5.4	.21	12.7	.500	25.4	1.00	8.50	.330	16.8	.662	31.0	1.222	86.0	3.384
SBP050143WE5-T200	5,000	5	7.6	.30	12.7	.500	36.5	1.437	12.7	.500	16.8	.662	42.2	1.661	86.0	3.384
SBP080150WE5-T200	5,000	4	8.1	.30	20.3	.800	38.1	1.500	12.7	.500	22.9	.900	44.5	1.750	94.9	3.736
SBP100143WE2.5-T200	2,500	3	7.6	.30	25.4	1.00	36.5	1.437	12.7	.500	27.9	1.100	42.2	1.661	87.3	3.436
SBP100225WE2.5-T200	2,500	3	12.1	.48	25.4	1.00	57.2	2.250	19.1	.750	27.9	1.100	66.7	2.625	87.3	3.436
SBP100375WE1-T200	1,000	3	22.3	.88	25.4	1.00	95.3	3.750	25.4	1.000	27.9	1.100	101.6	4.000	87.3	3.436
SBP100594WE0.5-T200	500	3	35.6	1.4	25.4	1.00	151.0	5.940	38.1	1.500	27.9	1.100	158.8	6.250	87.3	3.436
SBP200143WE1-T200	1,000	2	7.6	.30	50.8	2.00	6.50	1.437	12.7	.500	50.8	2.000	42.2	1.661	107.6	4.236
SBP200225WE1-T200	1,000	2	12.2	.48	50.8	2.00	57.2	2.250	19.1	.750	50.8	2.000	66.7	2.625	107.6	4.236
SBP200375WE1-T200	1,000	2	22.3	.88	50.8	2.00	95.3	3.750	25.4	1.000	53.3	2.100	101.6	4.000	110.1	4.336
SBP200743WE0.5-T200	500	2	48.0	1.9	50.8	2.00	188.9	7.437	38.1	1.500	53.3	2.100	195.3	7.688	110.1	4.336

¹see document 411-121050 for recommended wire diameter for flag self lamination application. Other Sizes and pack quantities available, contact TE for more details



SBPH—Horizontal Label Format



- Above standard SBPH*** layout.
- Also available as -T200 with Center sensor holes.

Available Horizontal Descriptions

Product Description	Pack Qty	Labels across	Max. Cable O.D. (wrapped) ¹		(A) Label Width		(B) Label Height		(C) Printable Height		(D) Horizontal Repeat		(E) Vertical Repeat		(F) Web Width	
	Pieces		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	Inch
SBPH100375WE2.5	2,500	1	22.3	.88	25.4	1.00	95.3	3.750	25.4	1.000	N/A	N/A	28.6	1.250	100.3	3.950
SBPH100375WE1-T200	1,000	1	22.3	.88	25.4	1.00	95.3	3.750	25.4	1.000	N/A	N/A	28.6	1.250	100.3	3.950

¹see document 411-121050 for recommended wire diameter for flag self lamination application. Other Sizes and pack quantities available, contact TE for more details



Self-laminating in WRAP & FLAG modes

For full details see Installation Instruction 411-121050

FLAG self lamination mode



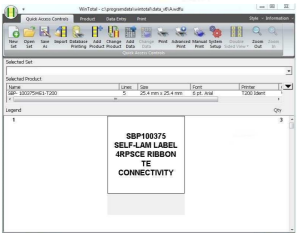
WRAP self lamination mode











Printer Information

Print quality and print performance can only be guaranteed when specific TE printer and ribbons are used

The current list of printers and ribbons can be found in TE document 411-121005 'Identification Printer Product Ribbon Matrix'. This document can be found in 'Access Our Tools':

http://www.te.com/usa-en/utilities/access-product-tools-

Software

WINTOTAL software, available to download for a 14 day evaluation period from the Identification Printer Software page:

http://www.te.com/usa-en/products/identification-labeling/printers-software/printing-software.html?tab=pgp-story

Print Easy software also available

Contact a TE representative for further information



www.te.com/rail

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

