



Introducing

SBPlus Self Laminating Wire and Cable Markers : Color Labels

Clear vinyl film with a permanent acrylic based adhesive, supplied with a colored thermal transfer printable area, which is over-laminated upon application with the clear portion of the label.

SBPlus Self Laminating Wire and Cable Markers Color Labels



KEY FEATURES

- More aggressive adhesive than the current SB product it replaces.
- Adhesive helps to prevent lift off in the most demanding applications.
- Clear base material allows the printing to remain more legible after over-lamination.

APPLICATIONS

Used to identify commercial and industrial grade wire and cable products with an operating temperature range of -51C to +93C (-60F to +200F)

ELECTRICAL

Clear over-lamination provides mechanical and splash fluid protection to the printed area of the label.

MECHANICAL

Clear vinyl with a thermal transfer printable colored area for printing.

PRODUCT OFFERING

Packaged on both 1" and 3" diameter cores. Quantity per package ranges from 10,000 labels per spool for the smallest sizes to 1,000 labels per spool for the largest sizes.

APPLICATION AND TOOLING

No special application tooling is required. Print using a qualified Tyco Electronics Thermal Transfer printer and ribbon.

PRODUCT OFFERING

Packaged on both 1" and 3" diameter cores. Quantity per package ranges from 10,000 labels per spool for the smallest sizes to 1,000 labels per spool for the largest sizes.

PRODUCT INFORMATION

Part Number	Color
SBP (size) RD (PK Size)	Red
SBP (size) OE (PK Size)	Orange
SBP (size) YW (PK Size)	Yellow
SBP (size) GN (PK Size)	Green
SBP (size) BE (PK Size)	Blue
SBP (size) VT (PK Size)	Violet

Tyco Electronics Corporation Technical Support Center

USA:	+1 (800) 522-6752
Canada:	+1 (905) 470-4425
Central America & Mexico	+ 52(O) 55-1106-0814
South America:	+55 (O) 11-2103-6000
Germany:	+49 (O) 6251-133-1999
UK:	+ 44 (O) 8706-080208
France:	+33 (O) 1-3420-8686
Netherlands:	+31 (O) 73-6246-999
China:	+86 (O) 400-820-6015

www.tycoelectronics.com

Copyright 2009 Tyco Electronics Corporation
8-1773454-9 CIS PDF
TE logo, Tyco Electronics and Raychem are trademarks.



Our commitment. Your advantage.

While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult Tyco Electronics for the latest dimensions and design specifications.