# PRODUCT DATASHEET

# **SMD DOUBLE** SPLICE TAPES

Making easy work of SMD component tape splicing

www.somersetsolders.com



Double Splice Tapes enable a quick and easy way of splicing 8mm surface mount component reels without the use of a splicing tool. By following a simple application method splicing is performed in a matter of seconds. Manufactured by Steier and supplied in boxes of 500.

#### METHOD

#### Cutting - fig 1

Cut each SMD tape end squarely across a sprocket hole so that slightly less than 1/2 a hole remains.

#### Removing - fig 2

Remove the opaque cover tape from the Tape Connector, while ensuring that the yellow adhesive strips remain attached to the clear plastic carriers.

# AT A GLANCE

- For use with 8mm component reels
- Quick and easy method
- No splice tool required
- 500 tapes per box

**Steier** 

01/2016

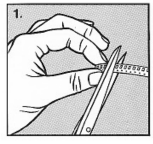
3.0740.00 inhalt/Contents 500 Stück/pcs.

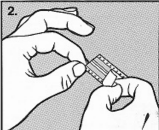
SMD Double Splice Tape

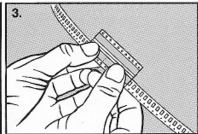
für 8 mm Gurte/ for 8 mm belts

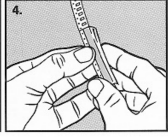
- · Supplied ready to use
- Easy alignment with sprocket holes











# Joining - fig 3

Join together the ends of the SMD tapes by engaging the raised dots of the clear carrier in the sprocket holes. Press the yellow adhesive tape onto the component cover tape.

# Folding - fig 4

Fold the Tape Connector around the SMD tape at the perforations, engage the dots and press the other adhesive strip to the underside of the SMD tape. (The clear plastic carrier is removed from the tape joint and discarded).

#### SOMERSET SOLDERS LTD

SUPPLIER TO THE ELECTRONICS INDUSTRY

**UNITS 6 & 12 FIRST AVENUE** WESTFIELD INDUSTRIAL ESTATE RADSTOCK, SOMERSET, BA3 4BS

WEBSITE: www.somersetsolders.com EMAIL: sales@somersetsolders.com PHONE: +44 (0) 1761 233230