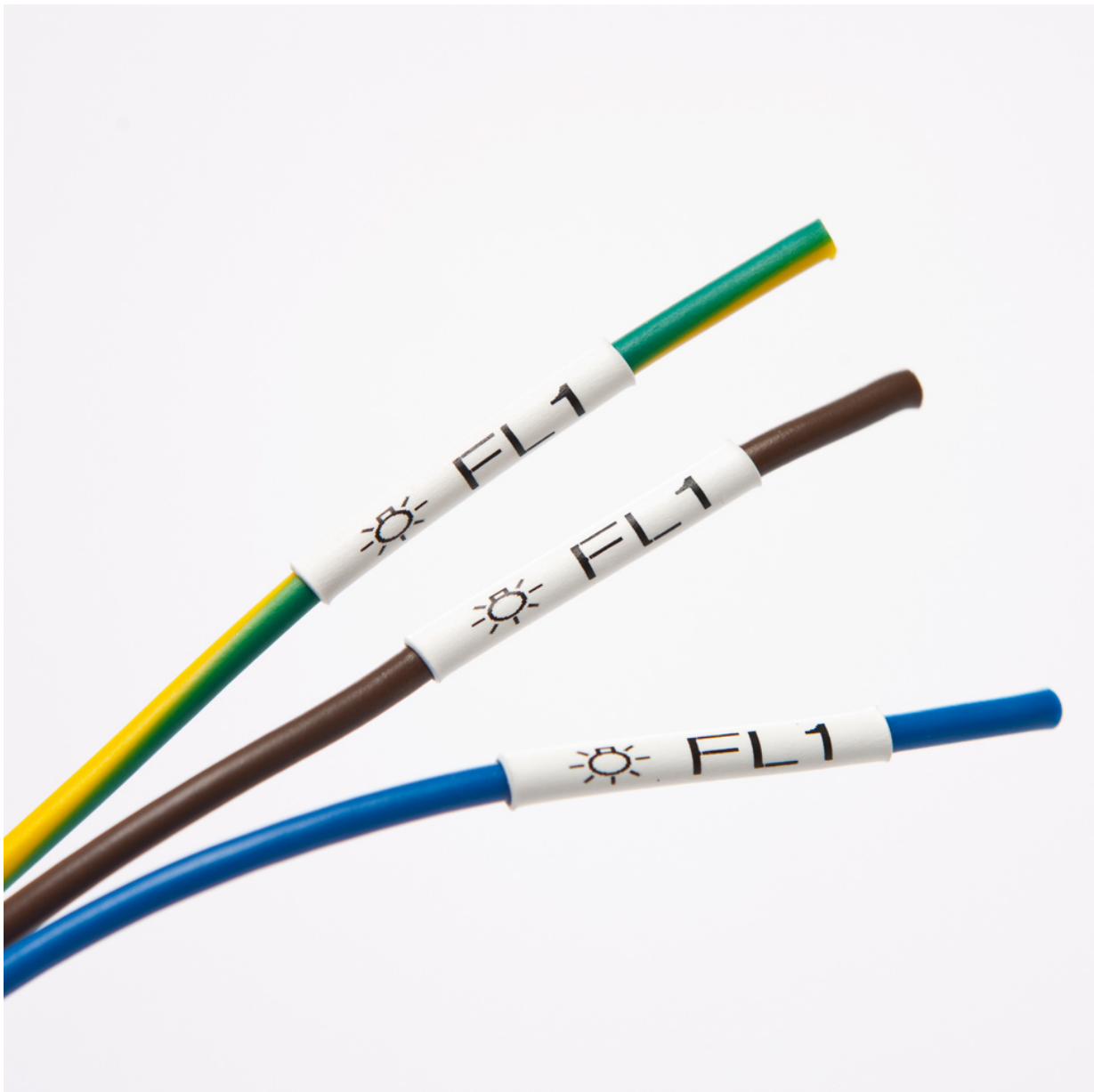

Brother Heat Shrink Tube 23.6mm - HSe-251

Product Images

Product Code: C92-3602



Short Description

This 23.6mm HSe-251 heat shrink tube tape is designed specifically for permanently marking and identifying cables and wires. With a shrink ratio of 2:1, the HSe-251 black on white tape is recommended for use with cables between 7.3mm and 14.3mm in diameter. Compatible with P-touch label printers that show the HS or HSe logo on the tape cassette cover.

Key Features

23.6mm wide, 1.5m long
Shrinks when heated to allow easy cable identification
High quality genuine Brother cassette
Ensure durable, easily readable results

When the printed tube is placed over a cable and heated with a heat gun, the tube shrinks down, gripping the cable tightly. No adhesive is needed, ensuring that even in warm environments the heat shrink tube will not unpeel from the cable.

Compatible with a range of our P-touch printers, this genuine Brother HSe-251 tape is an essential part of any electrician's toolkit and offers clear labelling that helps you meet safety requirements and do your job more efficiently.

Description

This 23.6mm HSe-251 heat shrink tube tape is designed specifically for permanently marking and identifying cables and wires. With a shrink ratio of 2:1, the HSe-251 black on white tape is recommended for use with cables between 7.3mm and 14.3mm in diameter. Compatible with P-touch label printers that show the HS or HSe logo on the tape cassette cover.

Key Features

23.6mm wide, 1.5m long
Shrinks when heated to allow easy cable identification
High quality genuine Brother cassette
Ensure durable, easily readable results

When the printed tube is placed over a cable and heated with a heat gun, the tube shrinks down, gripping the cable tightly. No adhesive is needed, ensuring that even in warm environments the heat shrink tube will not unpeel from the cable.

Compatible with a range of our P-touch printers, this genuine Brother HSe-251 tape is an essential part of any electrician's toolkit and offers clear labelling that helps you meet safety requirements and do your job more efficiently.