



### Self-amalgamating Tapes – Low Voltage Rubber Tape

#### Helatape Power 600

#### Features and benefits

- Self-amalgamating low voltage rubber tape
- Primary insulation at not more than 1 kV
- Easily suitable to irregular shapes and surfaces
- Compatible with all extruded dielectric cable insulations
- Weather resistant and flame retardant according to UL 510
- Excellent for repairing e.g. damaged cable sheaths against moisture ingress, where finishing with some layers of Helatape Flex will do the mechanical protection.



Helatape Power 600 is a self-amalgamating low-voltage rubber tape.

<b>MATERIAL</b>	Natural Rubber (NR)
<b>Operating Temperature</b>	-40 °C to +80 °C
<b>Intermittent Operating Temperature</b>	+95 °C
<b>Tensile Strength</b>	2 N/mm <sup>2</sup>
<b>Elongation at break</b>	300 %
<b>Dielectric Strength</b>	14 kV/mm



TYPE	Thickness (T)	Width (W)	Length (L)	Colour	Article-No.
HTAPE-POWER600-19x6.7	0.76	19.0	6.7 m	Black (BK)	711-10200
HTAPE-POWER600-38x6.7	0.76	38.0	6.7 m	Black (BK)	711-10201

All dimensions in mm. Subject to technical changes.  
Minimum Order Quantity (MOQ) may differ from package content.



For product specific approvals and specifications please refer to the Appendix.



Add items to your watchlist!

[www.HT.click/49-401](http://www.HT.click/49-401)

