



WIRING DIAGRAM T9EL

v1.0 10/2001

Item	Qty	Description	Ref.
1	1	Cable 2 Core With Plug 110V UK (T9L)	WP-T9L/006
2	1	Switch 110V (T9EL)	WP-T9EL/035
3	1	Speed Control Circuit Board 110V (T9EL)	WP-T9EL/004
4	1	Field Complete 110V (T9EL)	WP-T9EL/014
5	1	Carbon Brush 110V - One Pair (T9EL)	WP-T9EL/007
6	2	Brush Holder 110V (T9L)	WP-T9L/008
7	2	Lead - Cable Block To Switch (Brown x 330mm)	WP-T9/094
8	2	Lead - Switch To Cable Block (Blue x 390mm)	WP-T9/093
9	2	Cable Block	WP-T9/071
10	2	Lead - Brush Holder To Field (Red x 115mm)	WP-T9/099
11	-	Lead - Cable Block To Speed Control (Brown x 175mm)	-
12	-	Lead - Cable Block To Speed Control (White x 155mm)	-
13	-	Lead - Cable Block To Field (Blue x 215mm)	-
14	-	Lead - Cable Block To Field (Black x 140mm)	-
15	1	Cable Block Single (T9L)	-
16	1	Lead Spurred - Switch to Cable Block (Black 2 - 1)	} WP-T9L/105
	1	Lead Spurred - Cable Block to Switch (Brown 2 - 1)	



Trend Machinery & Cutting Tools Ltd.
 Odhams Trading Estate St Albans Road Watford WD24 7TR
 Tel: 01923 212928 Fax: 01923 228656
 Email: mailserver@trendm.co.uk
www.trendmachinery.co.uk

RE 20042
 Stockholding
 & Supply

© Copyright Trend 2001. No part of this publication may be reproduced, stored or transmitted in any form without prior permission. Our policy of continuous improvement means that specifications may change without notice. Trend Machinery and Cutting Tools cannot be held liable for any material rendered unusable or any form of consequential loss. E&OE. © All trademarks acknowledged.



DIAGW/T9EL v1.0