



IMPORTANT:

- In the event of booster fan failure during the operation, the fan monitor light goes "OFF". In this situation, <u>DO NOT operate your clothes dryer. Immediately contact your qualified service personnel.</u> (<u>NOTE</u>: Initially when you turn "ON" the both dryer & fan switches, it might take few seconds to light comes "ON" as pressure sensor takes few seconds to sense the pressure developed in the dryer exhaust duct. But if the fan monitor light doesn't come "ON" within 60 seconds, contact your service personnel immediately.)
- Installation of the fan and the corresponding electrical wiring must be done
 by a qualified person and be in accordance with all municipal and national
 electrical Codes and pertinent industry standards should be verified before
 installation.
- Before wiring or servicing the fan, switch power off at the service panel and lock it. If service panel is unlocked others could turn the power on unexpectedly and cause fatal electric shock to the installer.
- When cutting or drilling into wall or ceiling, make sure that you do not damage electrical wiring and other hidden utilities.

© REVERSOMATIC

790 Rowntree Dairy Road Woodbridge, ON CANADA L4L 5V3 Phone:- (905)851-6701 Fax:- (905)850-2203 www.reversomatic.com

RFM-100 WIRING DIAGRAM FOR TLD-200PS

REVISION	DATE	DRAWN BY	B. SHAH
		APPROVED BY	
		DATE	July 7th, 2010
		SCALE	NTS
		DRAWING NO	DRAWING NO.