



BI TRM LMS WE RESERVD THE PROPERTY OF THIS WIRING DIAGRAM WITH PROHIBITION OF USE AND REPRODUCTION

SAMA  
 COMUTATORE MANUALE-AUTOMATICO  
 SWITCH MANUAL-AUTOMATIC  
 INTERRUPTEUR MANUEL-AUTOMATIQUE  
 COMUTADOR MANUAL-AUTOMATICO

pos. 0: FERMO / STOP  
 pos. 1: ALTA FIANMA-HIGH FLOW / ALLUREA IN LAMA  
 pos. 2: BASSA FIANMA-LOW FLOW / IN ALLUREA IN LAMA  
 pos. 3: AUTOMATICO-AUTOMATIC/AUTOMATIQUE

CONTROL BOX LANDIS LFL 1.333-1.622 LEAKAGE CONTROL DUNGS VPS 200	SERVO MOTOR LANDIS SQM 50.481A2 FLAME SENSOR UV	Ecoflam Bruciatori S.p.A R&D DEPARTMENT		DESCRIPTION BLU TS 8000.1-10000.1-12000.1-15000.1-20000.1 PR SF (Q.COMANDI) ECON FIRST CREATION RBA11PC174 ECON MODIFICATION RBA11PM070	CODE 420110069601 MODIFICATION DESCRIPTION	DESIGNER A. POZZIBON CONTROLLER A. RICONI	SIGNATURE A. Pozzibon DATE OF FIRST CREATION 02-09-2011 DATE OF CON MODIFICATION 29-09-2011	SHEET 1 TOT. SHEET 2
---	--	---	--	--	--	--	--	-------------------------------