Comparison LGB.../LME...

LGB	LME	
LGB21.130A27	LME21.130A2	W
LGB21.230A27	LME21.230A2	W
LGB21.330A27	LME21.330A2	m
LGB21.350A27	LME21.350A2	
LGB21.550A27	LME21.550A2	
LGB22.130A27	LME22.131A2	
LGB22.230B27	LME22.231A2	
LGB22.330A27	LME22.331A2	
LGB32.330A27	LME23.331A2	
LGB32.350A27	LME23.351A2	
LGB41.255A27	LME44.056A2	
LGB41.258A27	LME44.057A2	

When replacing LGB... by LME... in connection with UV supervision, auxiliary unit AGQ1...A27 must be replaced by AGQ3...A27.

Comparison LMG.../LME...

LMG	LME
LMG21.130B27	LME21.130A2
LMG21.230B27	LME21.230B2
LMG21.330B27	LME21.330A2
LMG21.350B27	LME21.350A2
LMG21.550B27	LME21.550A2
LMG22.130B27	LME22.131A2
LMG22.230B27	LME22.232A2
LMG22.233B27	LME22.233A2
LMG22.330B27	LME22.331A2
LMG25.230B27	LME22.100A2
LMG25.330B27	LME22.100A2
LMG25.350B27	LME22.100A2
LMG49.030B27	LME39.400A2
LMG49.031B27	LME39.400A2

When replacing LGB... by LME... in connection with UV supervision, auxiliary unit AGQ2...A27 must be replaced by AGQ3...A27.



When replacing LMG25... or LMG49... by LME39..., the LME39... must be appropriately parameterized and identified by the burner manufacturer.

The parameter settings must be checked each time a plant is commissioned. The LME39... must not be moved from one plant to another without adapting the parameters to the new plant.

To ensure that the LME39... does not get mixed up with other types of burner controls, it may only be used in connection with the grey AGK11.6 plug-in base. It must also be made certain that the live wire to the control thermostat or pressurestat is tapped off and connected to terminal 11 (also refer to «Connection diagram»).