

07/2018

# Mod: SA2/R6

Production code: 39130601000 / GS10I



**Diamond**  
catering equipment

**REK31E**

| <b>Parameter</b> | <b>Description</b>  | <b>REK31</b> |
|------------------|---|--------------|
| d1               | Main Set point  | 2 °C         |
| d2               | Differential ( hysteresis )   | 3 °C         |
| d3               | lower limit of main set point   | 2 °C         |
| d4               | Upper limit of main set point   | 10 °C        |
| d5               | Minimum time interval between the disactivation and successive activation on compressor | 99sec.       |
| d6               | Max temperature alarm differential  | 50 °C        |
| d7               | Maximum or minimum temperature alarm delay  | 0            |
| d8               | Time interval between defrost cycle   | 6h           |
| d9               | Max defrost cycle time  | 20min        |
| d12              | Real temperature display delay at defrost end   | 30 min       |
| d14              | Dripping time   | 1min         |
| d19              | Offset ?  | -4 °C        |
| d22              | Unit of measure, 0=C, 1=F   | 0            |
| d23              | Compressor function during o probe failure  | 2            |
| d24              | Compressor on-time during probe failure   | 10 min       |
| d25              | Compressor off-time during by probe failure   | 10 min       |
| d38              | Minimum temperature alarm differential  | 40 °C        |