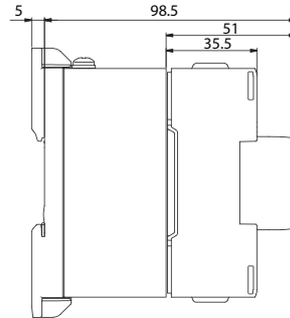
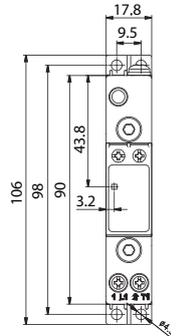
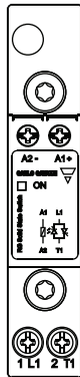
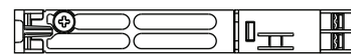
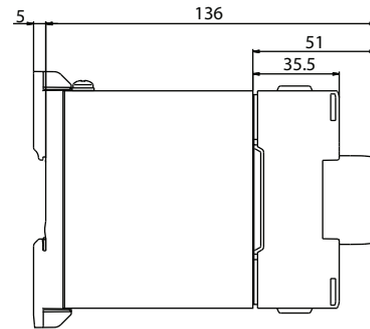
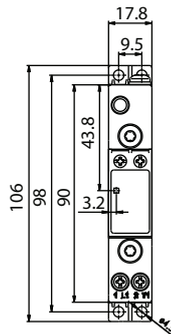
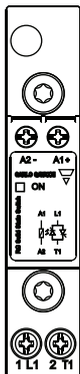


Terminal Layout and Dimensions

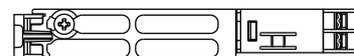
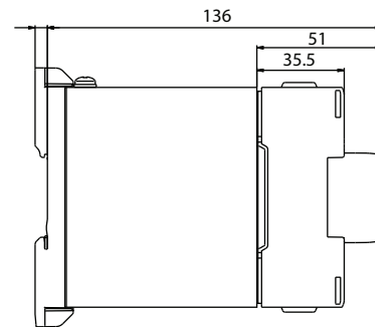
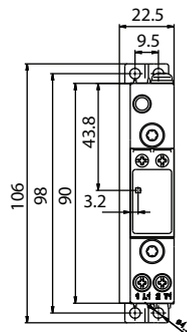
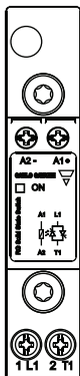
RGC...15KGU



RGC...20KGU



RGC...30KGU

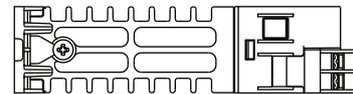
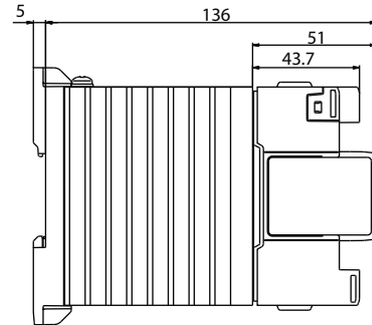
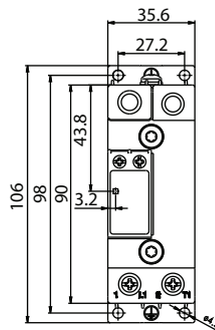
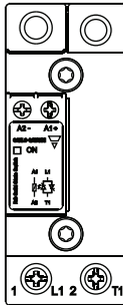


1/L1: Supply connection
 2/T1: Load connection
 A1 (+): Positive control signal
 A2 (-): Control ground

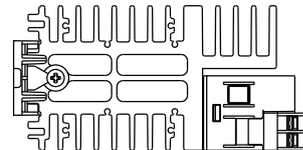
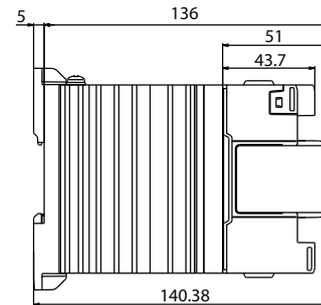
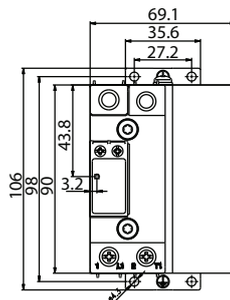
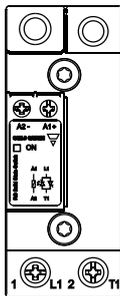
* Housing width tolerance +0.5mm, -0mm...as per DIN43880
 All dimensions in mm

Terminal Layout and Dimensions

RGC...40KGU



RGC...60KGU

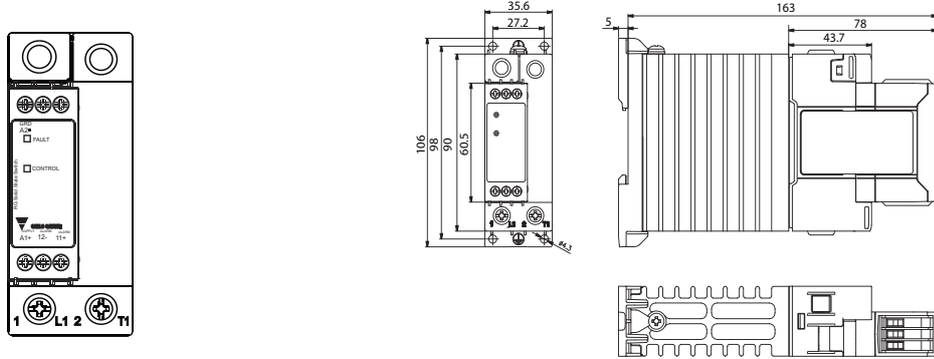


- 1/L1: Supply connection
- 2/T1: Load connection
- A1 (+): Positive control signal
(Positive supply in case of RGC1A..D90GGUP)
- A2 (-): Control ground
- IN1: Control signal (only for RGC1A..D90GGUP)
- IN2: Fan + supply (only for RGC1A60A90GGUP)
- IN3: Fan - supply (only for RGC1A60A90GGUP)
- 11 + : Alarm output (+)
- OUT, 12 - : Alarm output (-)

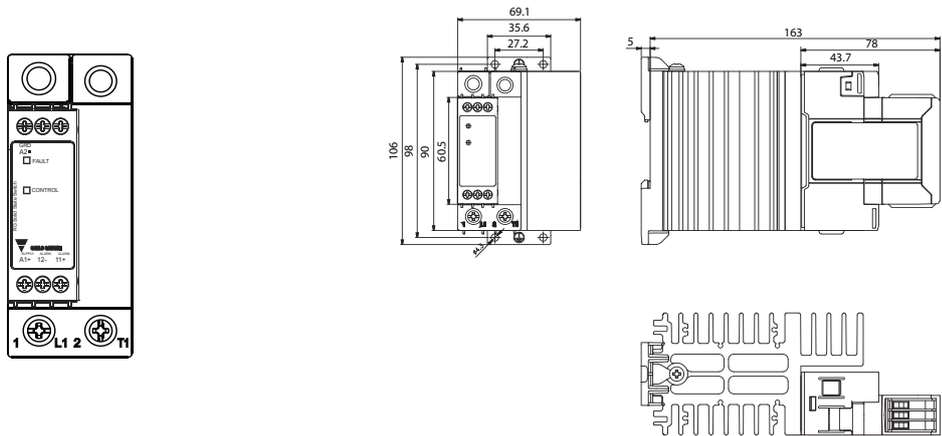
* Housing width tolerance +0.5mm, -0mm...as per DIN43880
All dimensions in mm

Terminal Layout and Dimensions (cont.)

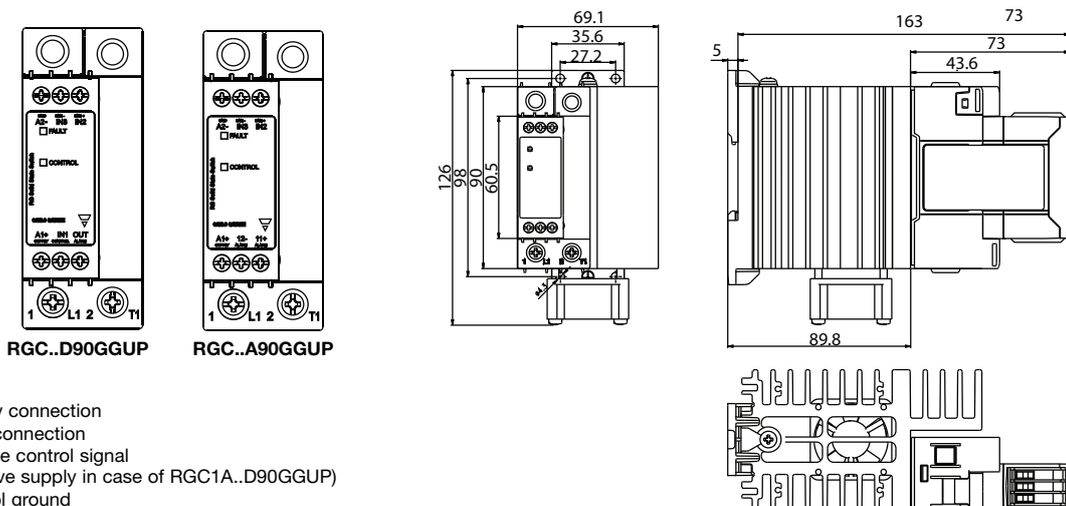
RGC...40GGUP



RGC...60GGUP



RGC...90GGUP



- 1/L1: Supply connection
- 2/T1: Load connection
- A1 (+): Positive control signal
(Positive supply in case of RGC1A..D90GGUP)
- A2 (-): Control ground
- IN1: Control signal (only for RGC1A..D90GGUP)
- IN2: Fan + supply (only for RGC1A60A90GGUP)
- IN3: Fan - supply (only for RGC1A60A90GGUP)
- 11 + : Alarm output (+)
- OUT, 12 - : Alarm output (-)

* Housing width tolerance +0.5mm, -0mm...as per DIN43880
All dimensions in mm