

# ADF

SERIES

CONNECTION: **REAR**  
TERMINAL TYPE: **DOUBLE FASTON**  
MOUNTING: **PANEL**

SUITABLE FOR



## OVERVIEW

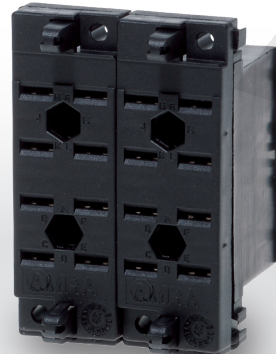
- Connection of cable with faston clip
- 2 inputs for each relay terminal
- Sturdy construction
- Excellent contact pressure on relay terminals

- No internal soldering
- Provision for fitment of keying pins
- Provision for fitment or retaining clip
- Protection IP10

## MODELS



ADF1



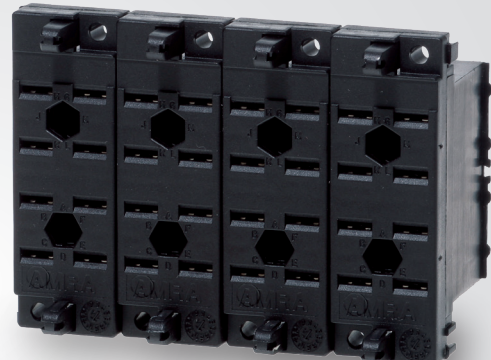
ADF2



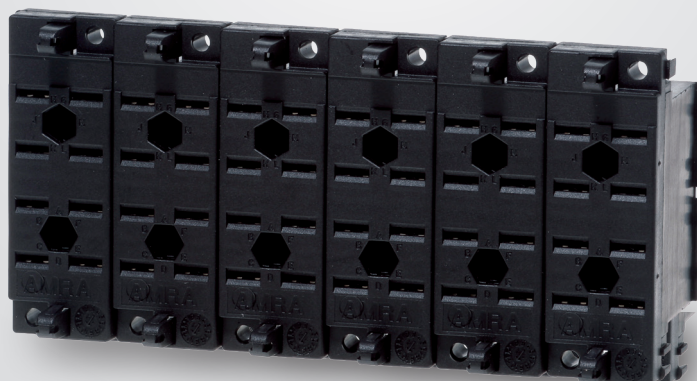
Detail of connections



ADF3

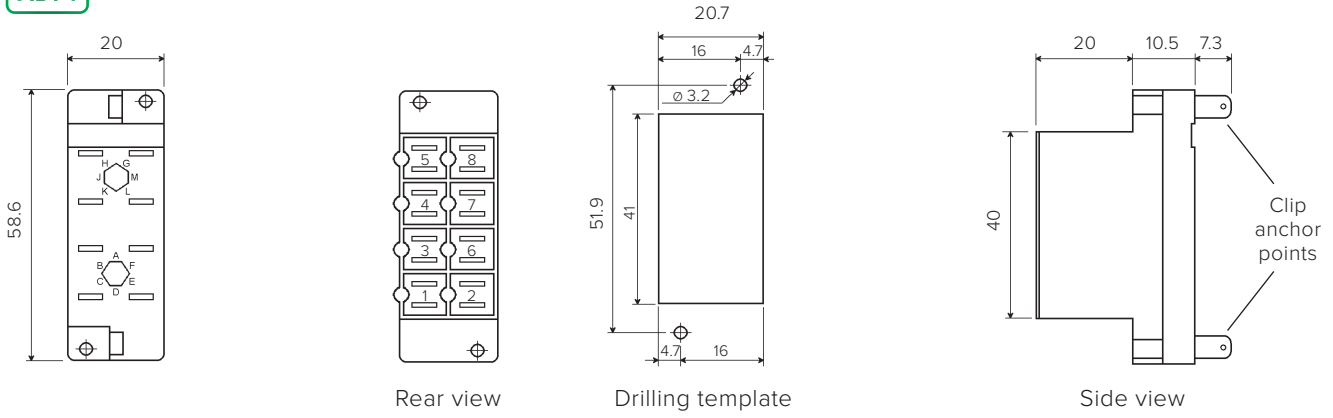


ADF4

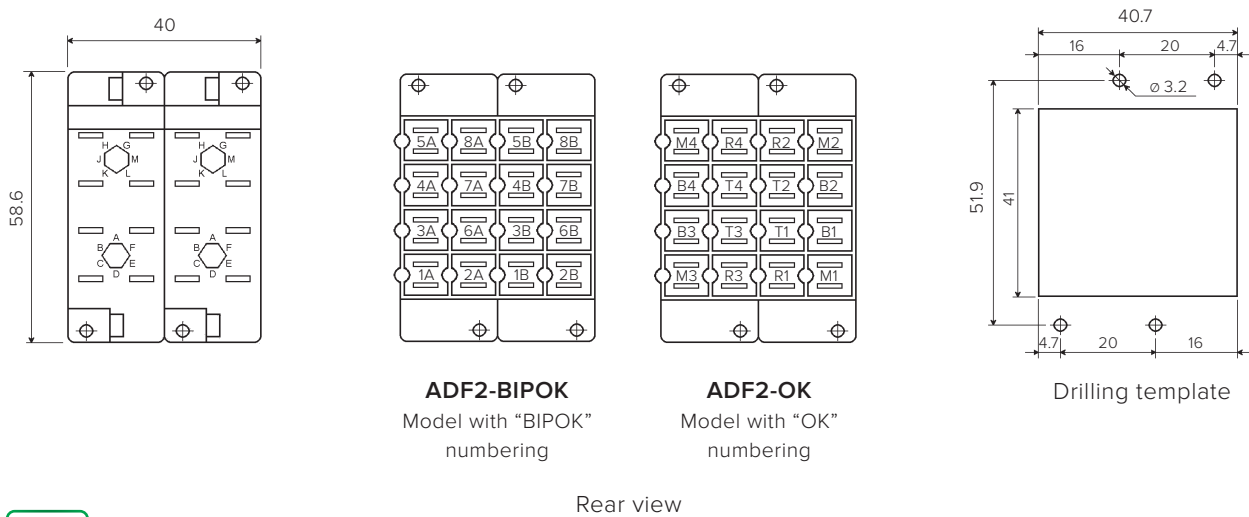


ADF6

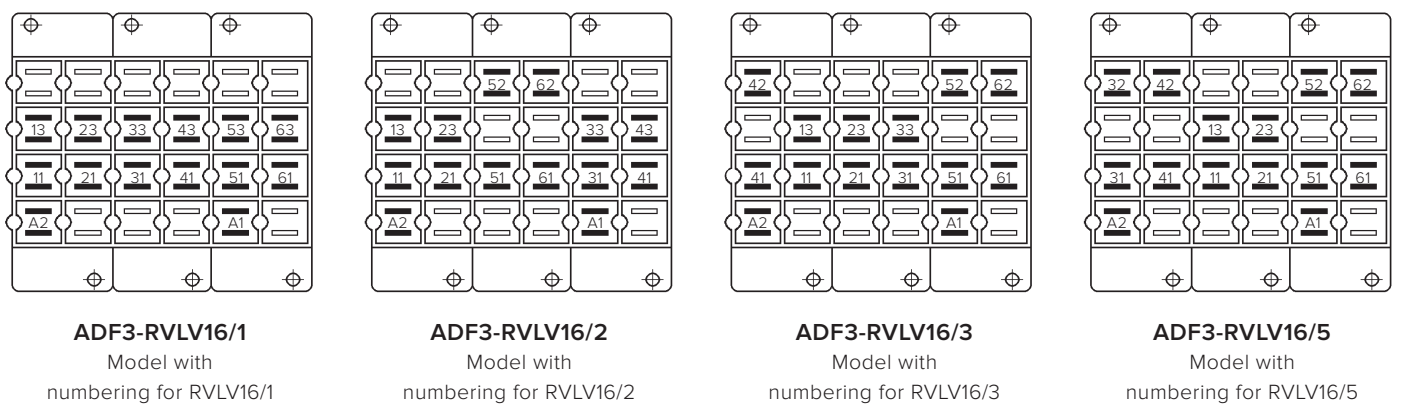
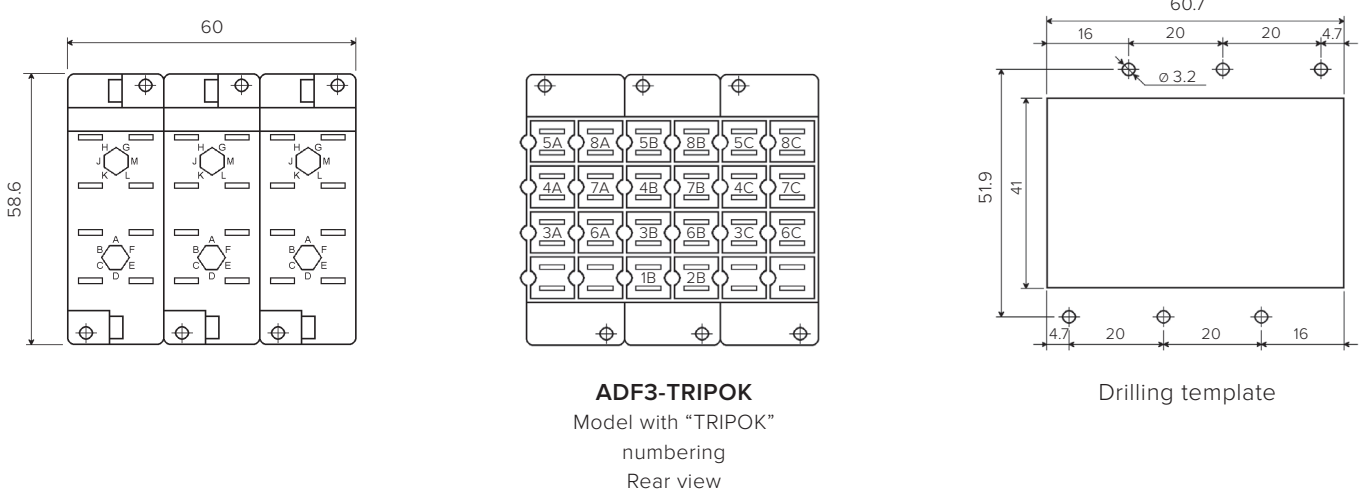
**ADF1**



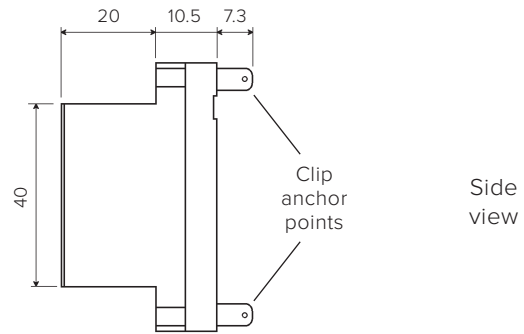
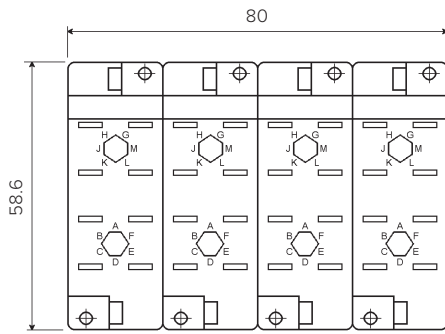
**ADF2**



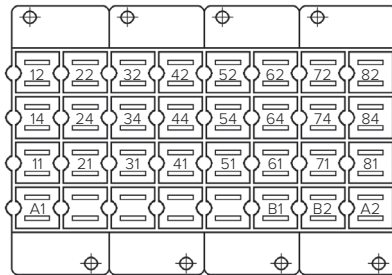
**ADF3**



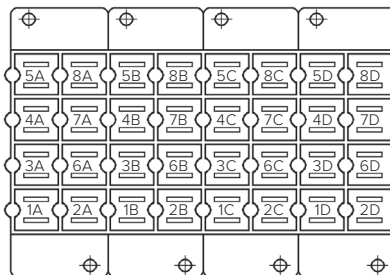
## ADF4



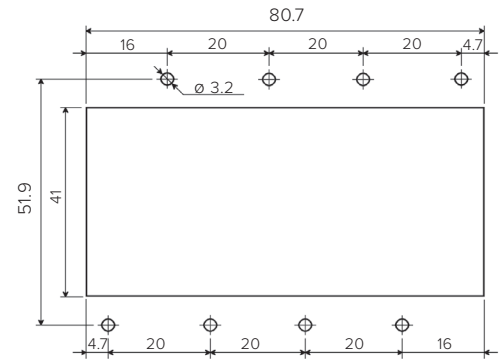
## ADF6



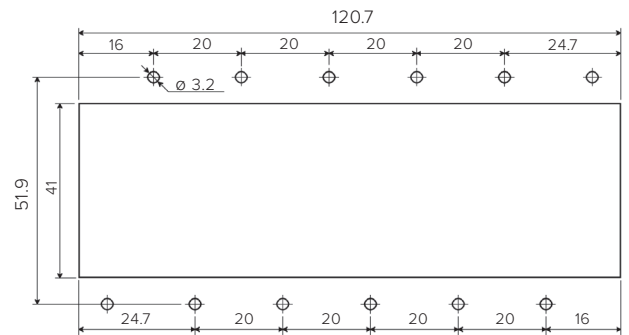
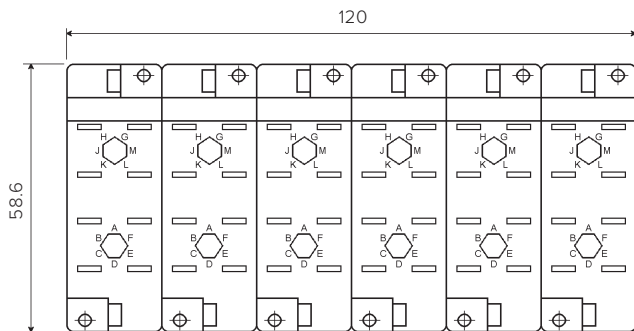
**ADF4**  
Rear view



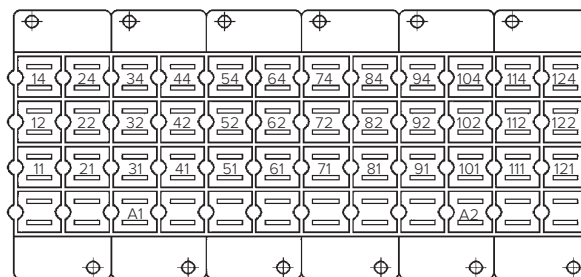
**ADF4-E1**  
Rear view



Drilling template



Drilling template



**ADF6-ESAPOK** / Model with "ESAPOK" numbering

## SPECIFICATIONS

**Weight:** 32 / 64 / 96 / 128 / 192 g  
**Operating temperature:** -25°C...+70°C  
**Storage temperature:** -40°C...+85°C  
**Degree of protection:** IP10  
**Dielectric strenght:** 2.5kV 50Hz 1 min.

**Type and size of faston clip:** 2 x 4.8 x 0.8 mm  
**Width of slot:** 8 mm  
**Maximum section of cable:** 2 x 2.5 mm<sup>2</sup>  
**Fire resistance:** EN60695-2-1, UL94-V0, EN45545-2  
**Standards:** EN60255, EN60947, EN61810, EN61373