

ADF1
ADF2
ADF3
ADF4
ADF6

Connection: **REAR**
Terminal type: **DOUBLE FASTON**
Mounting: **PANEL**

Also 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 of retaining clip
- Protection IP20



ADF1



ADF2



Detail of connections



ADF3

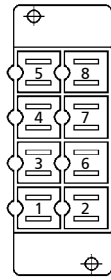
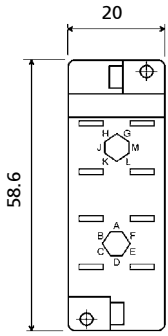


ADF4

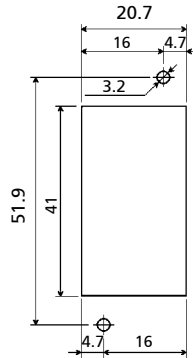


ADF6

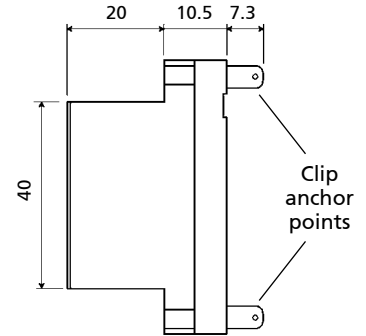
ADF1



Rear view

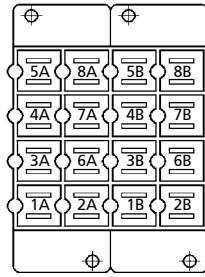
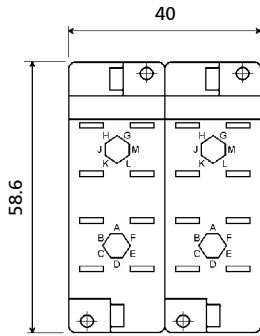


Drilling template

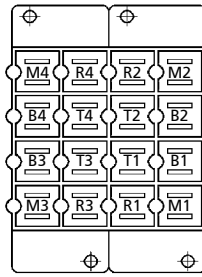


Side view

ADF2

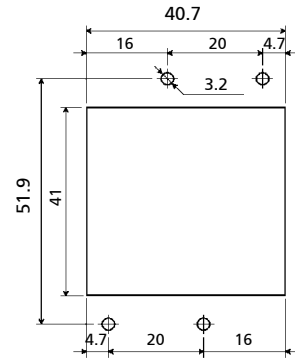


ADF2-BIPOK
Model with "BIPOK" numbering



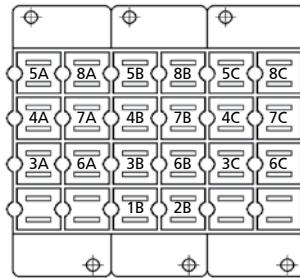
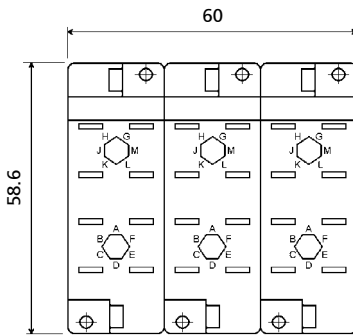
ADF2-OK
Model with "OK" numbering

Rear view

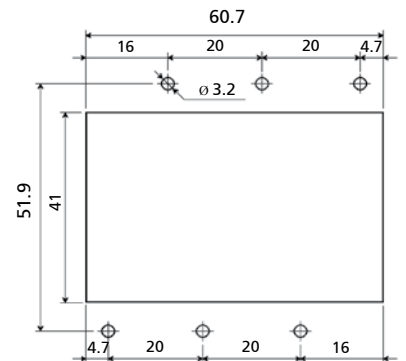


Drilling template

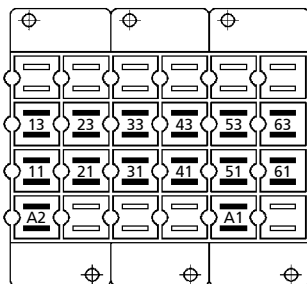
ADF3



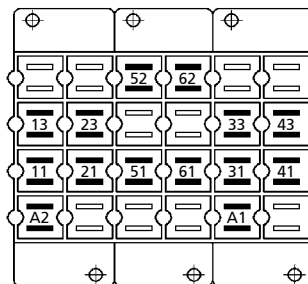
ADF3-TRIPOK
Model with "TRIPOK" numbering
Rear view



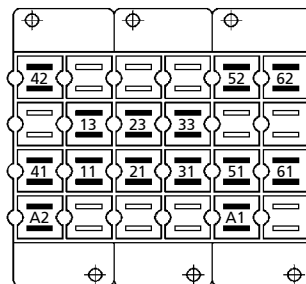
Drilling template



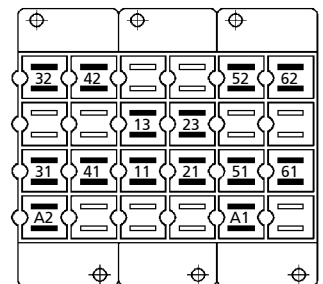
ADF3-RVLV16/1
Model with numbering for RVLV16/1



ADF3-RVLV16/2
Model with numbering for RVLV16/2

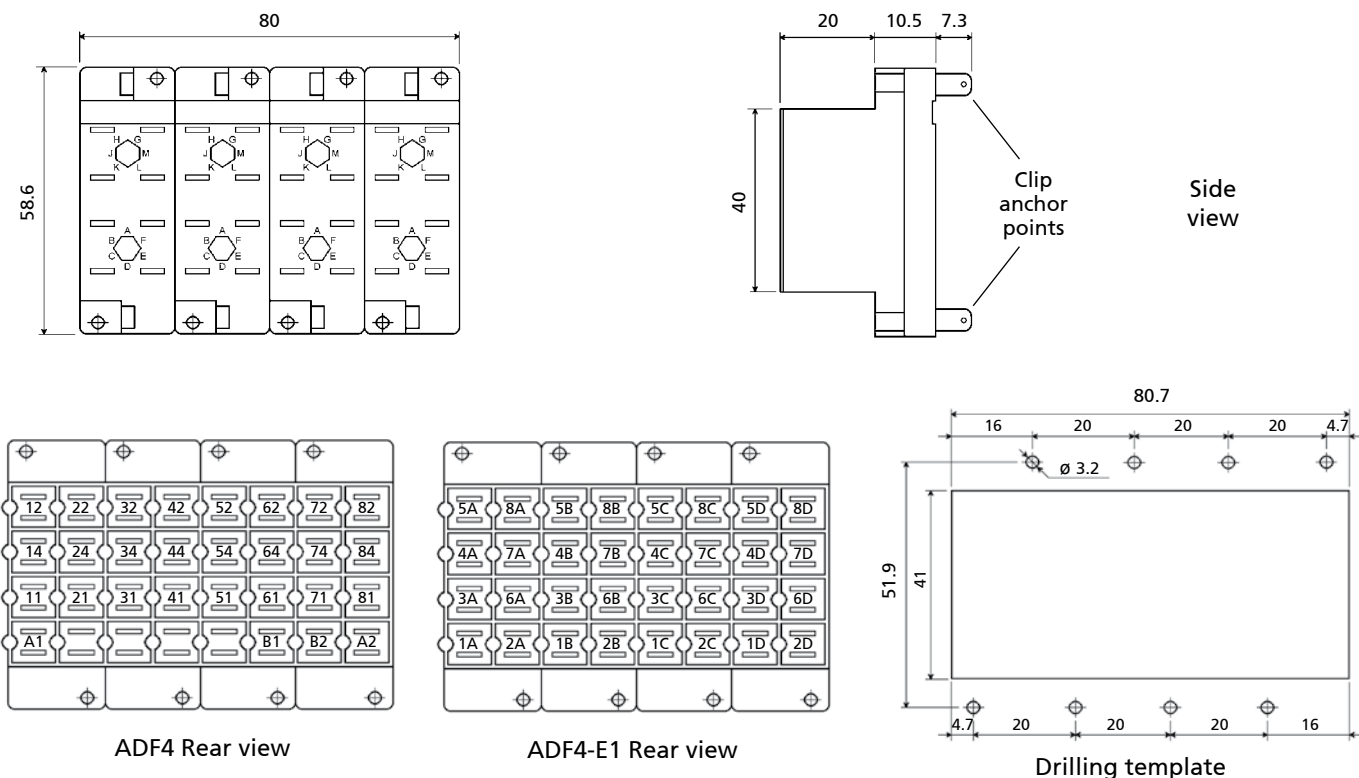


ADF3-RVLV16/3
Model with numbering for RVLV16/3

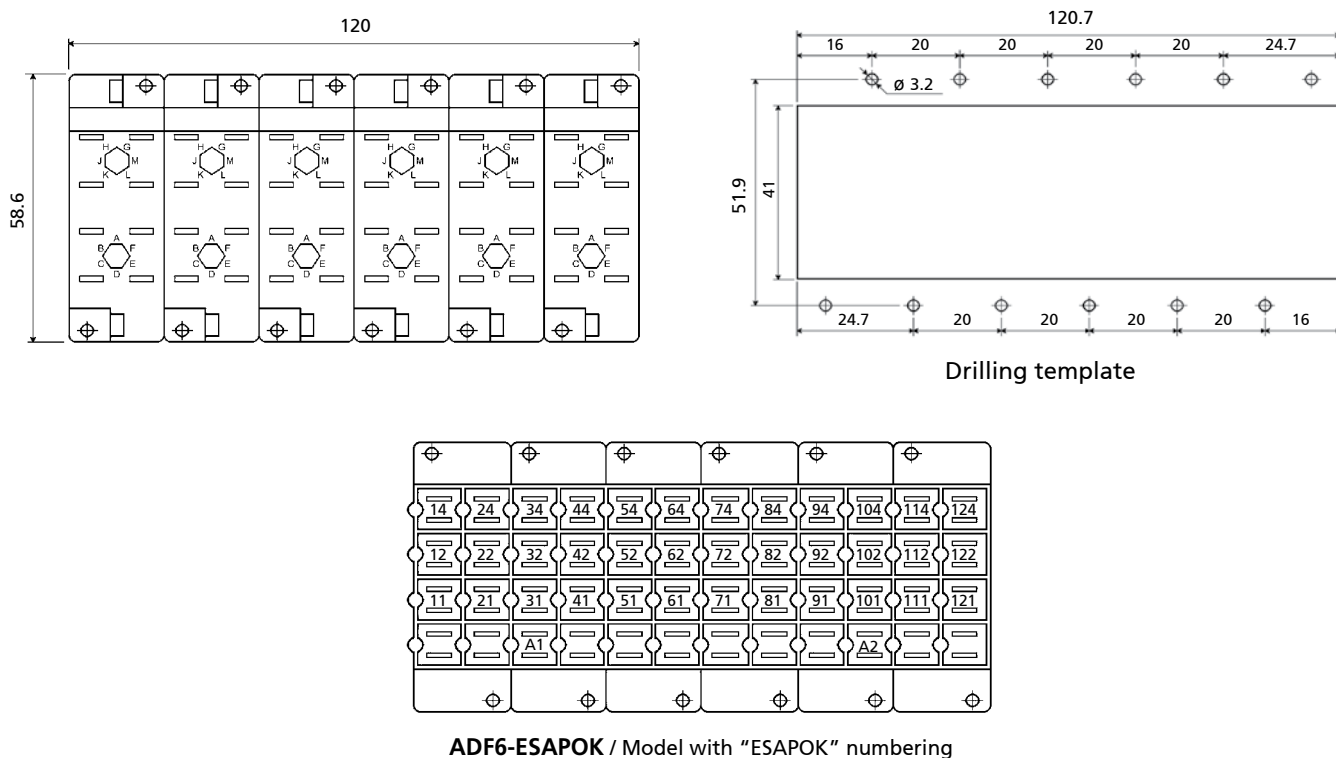


ADF3-RVLV16/5
Model with numbering for RVLV16/5

ADF4



ADF6



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 strength: 2.5kV 50Hz 1min.

Type and size of faston clip: 2 x 4.8 x 0.8

Width of slot: 8mm

Maximum section of cable: 2 x 2.5 mm²

Fire resistance: EN60695-2-1, UL94 - V0, EN45545-2

Standards: EN60255, EN60947, EN 61810, EN61373