

ADF1
ADF2
ADF3
ADF4
ADF6

Cablaggio: **RETROQUADRO**
Connessione: **A FASTON DOPPIO**
Fissaggio: **PANNELLO**

Adatto anche per



DESCRIZIONE

- Connessione del cavo con faston
- 2 ingressi per ogni terminale del relè
- Elevata tenuta meccanica
- Eccellente pressione di contatto sui terminali del relè
- Nessuna saldatura interna
- Predisposizione per il montaggio di pin antisbaglio
- Predisposizione per il montaggio di molla di ritenuta
- Protezione IP20



ADF1



ADF2



Particolare connessioni



ADF3

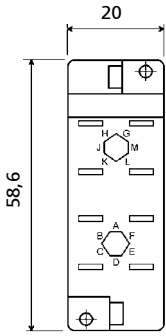


ADF4

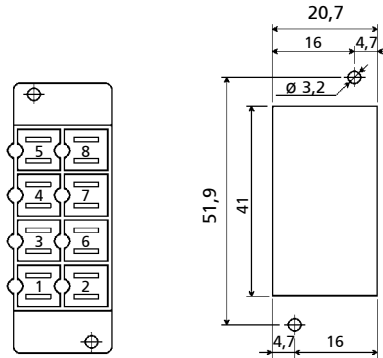


ADF6

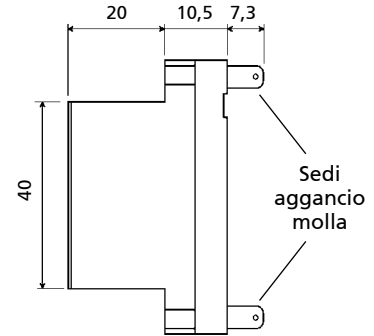
ADF1



Vista posteriore

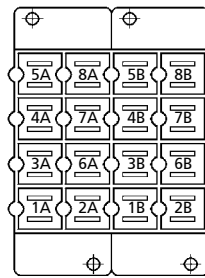
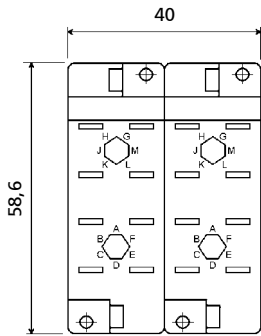


Dima di foratura

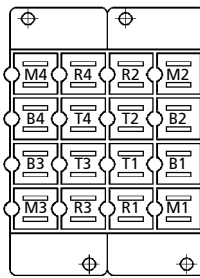


Vista laterale

ADF2

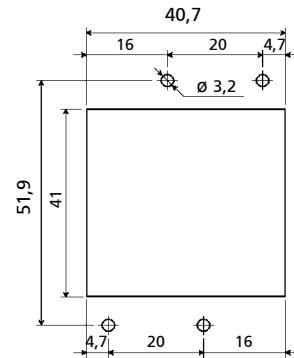


ADF2-BIPOK
Modello con numerazione "BIPOK"



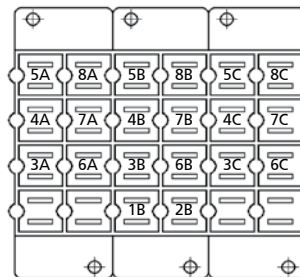
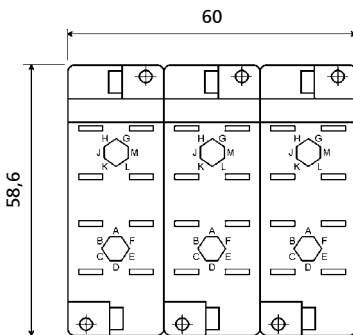
ADF2-OK
Modello con numerazione "OK"

Vista posteriore

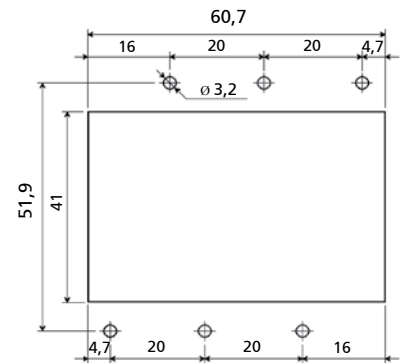


Dima di foratura

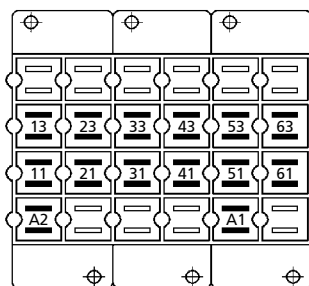
ADF3



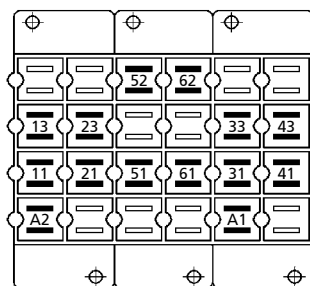
ADF3-TRIPOK
Modello con numerazione "TRIPOK"
Vista posteriore



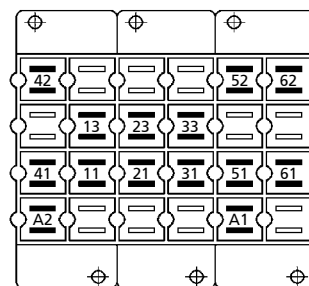
Dima di foratura



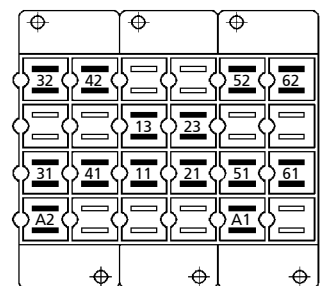
ADF3-RVLV16/1
Modello con numerazione per RVLV16/1



ADF3-RVLV16/2
Modello con numerazione per RVLV16/2

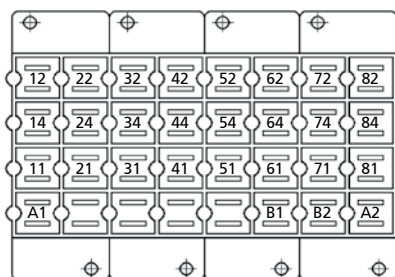
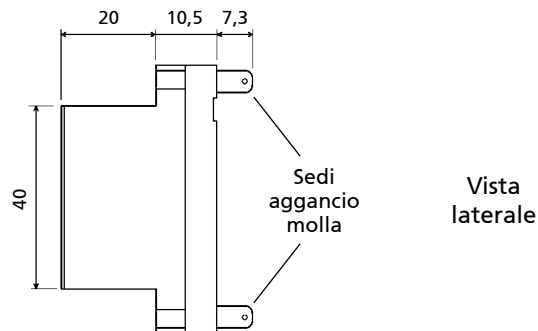
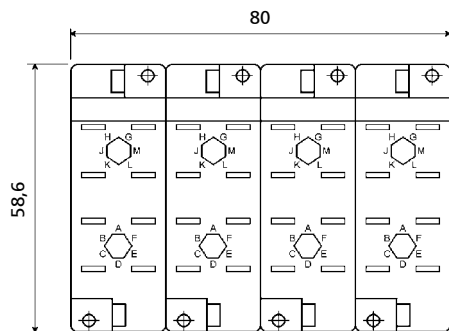


ADF3-RVLV16/3
Modello con numerazione per RVLV16/3

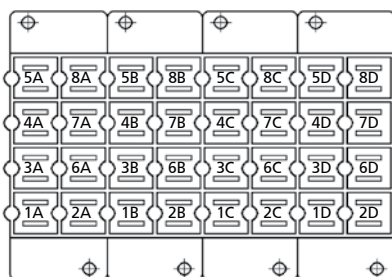


ADF3-RVLV16/5
Modello con numerazione per RVLV16/5

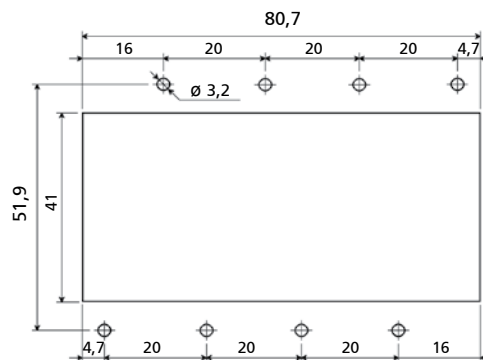
ADF4



Vista posteriore ADF4

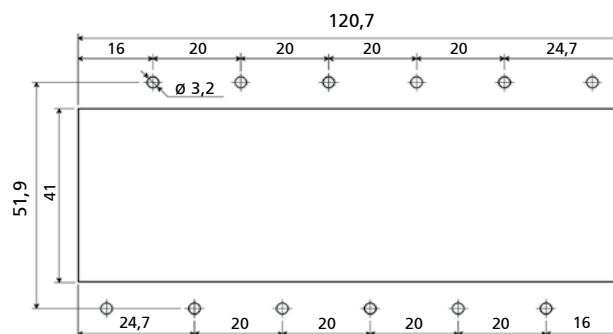
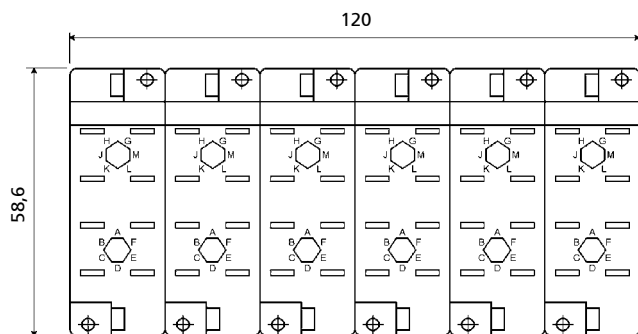


Vista posteriore ADF4-E1

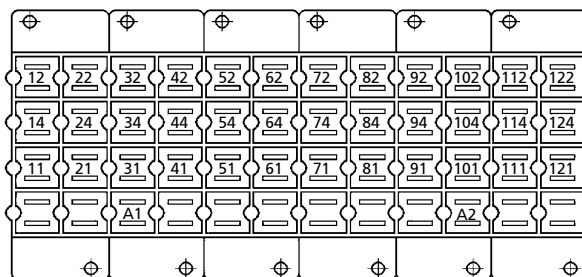


Dima di foratura

ADF6



Dima di foratura



ADF6-ESAPOK / Modello con numerazione "ESAPOK"

Caratteristiche

Peso: 32 / 64 / 96 / 128 / 192 g

Temperatura di esercizio: -25°C...+70°C

Temperatura di stoccaggio: -40°C...+85°C

Grado di protezione: IP10

Rigidità dielettrica: 2.5kV 50Hz 1min.

Tipo e dimensioni faston: 2 x 4,8x0,8

Larghezza cava: 8mm

Massima sezione cavo: 2 x 2,5 mm²

Resistenza al fuoco: EN60695-2-1, UL94 - V0, EN45545-2

Norme: EN60255, EN60947, EN 61810, EN61373