



18

**RELÈ**  
*RELAYS*



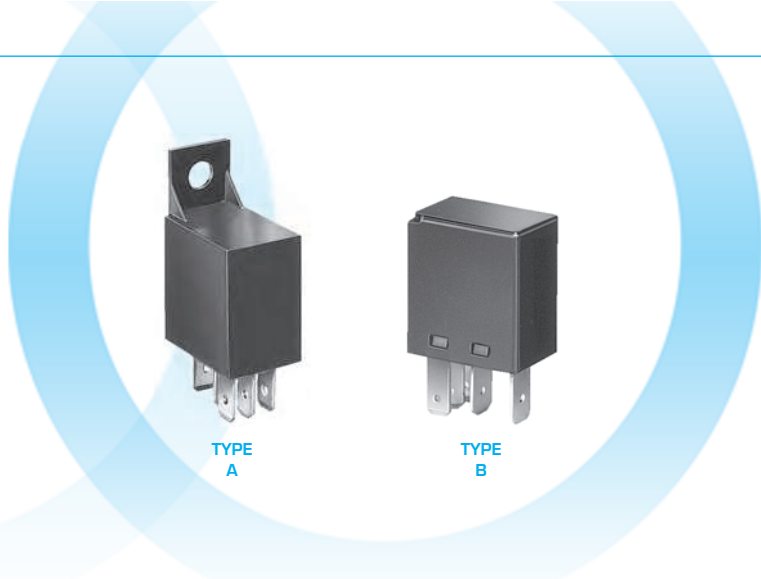


• **Microrelè**

Temperatura di funzionamento: - 40°C ÷ +80°C  
 N. 1, N.2, N.4 Terminali lamellari maschio 4,8 x 0,8  
 N.3, N.5 Terminali lamellari maschio 6,3 x 0,8

• **Microrelays**

Working temperature - 40°C ÷ +80°C  
 N. 1, N.2, N.4 Male blade terminals 4,8 x 0,8  
 N.3, N.5 Male blade terminals 6,3 x 0,8

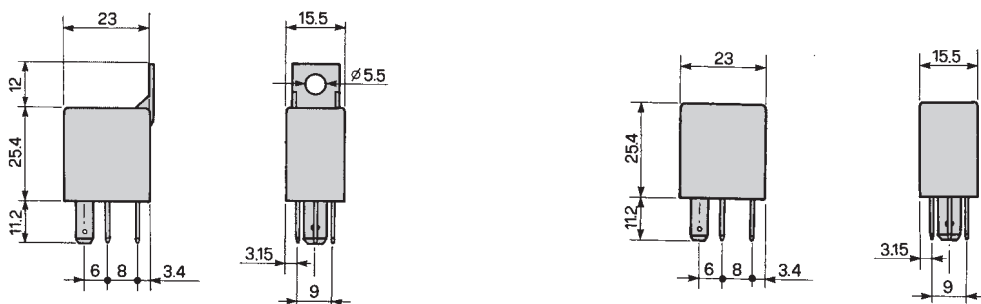


TYPE A



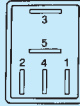
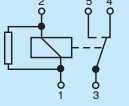
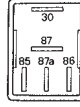
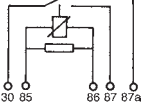
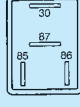
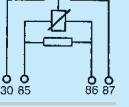
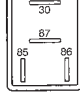
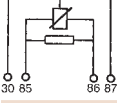
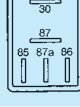
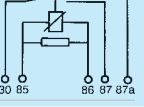
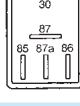
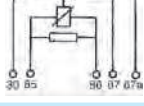
TYPE B

TYPE A

TYPE B



P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	SCHEMA ELETTRICO WIRING DIAGRAM
<b>18.0211.0000</b> ex AV.18.0020		X		X		12 V	20 A		
<b>18.0212.0000</b> ex AV.18.0021		X		X		12 V	20 - 10 A		
<b>18.0213.0000</b> ex AV.18.0035	X		X			12 V	20 - 10 A		
<b>18.0214.0000</b> ex AV.18.0037	X		X			24 V	10 - 5 A		
<b>18.0215.0000</b> ex AV.18.0082 (rosso - red)		X		X		12 V	30 A		
<b>18.0216.0000</b> ex AV.18.0089		X		X		12 V	15 - 25 A		

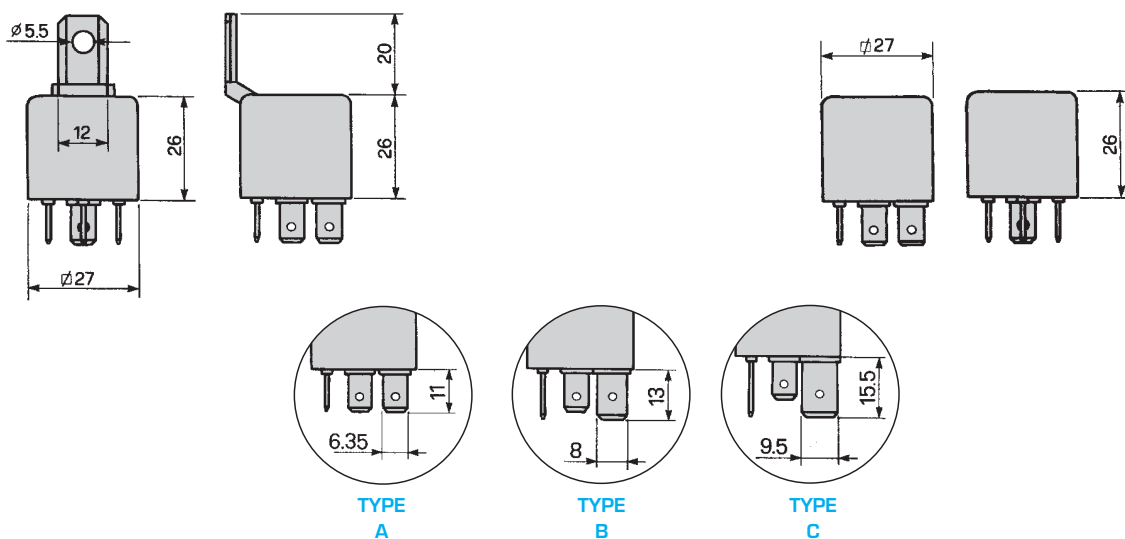
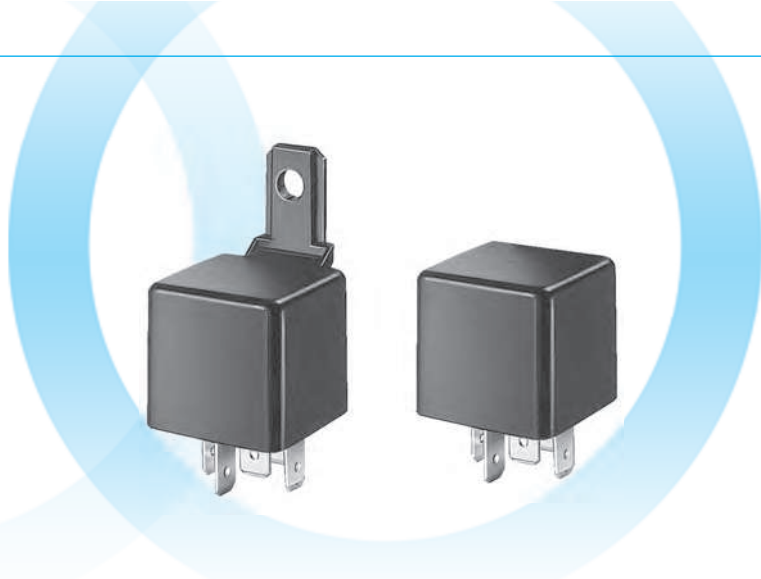
P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	SCHEMA ELETTRICO WIRING DIAGRAM
<b>18.0217.0000</b> ex AV.18.0090		X		X		12 V	20 - 10 A		
<b>18.0218.0000</b> ex AV.18.0027 (giallo - yellow)		X		X		24 V	20 - 10 A		
<b>18.0219.0000</b> ex AV.18.0094		X		X		12 V	22 A		
<b>18.0220.0000</b> ex AV.18.0095		X		X		24 V	22 A		
<b>18.0221.0000</b> ex AV.18.0096		X		X		12 V	15 - 6 A		
<b>18.0222.0000</b> ex AV.18.0097		X		X		24 V	15 - 6 A		

• **Relè**



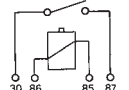

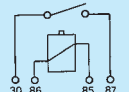

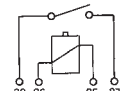
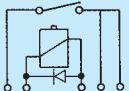

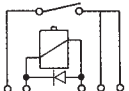


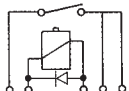

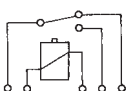
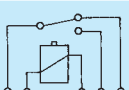




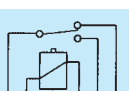

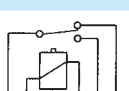
Funzionamento continuo  
Coperchietto in poliammide nero




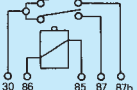

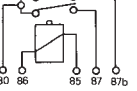

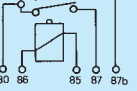

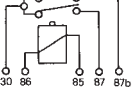

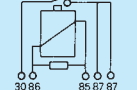

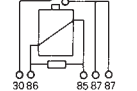

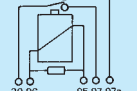

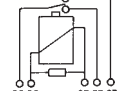

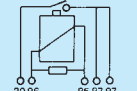

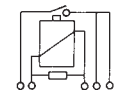

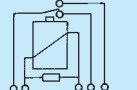

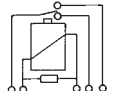

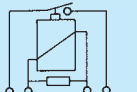

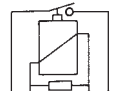

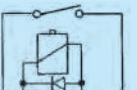

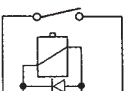
• **Relays**

Continuous working  
Black polyamide cap



P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	Schema elettrico WIRING DIAGRAM
<b>18.0232.0000</b> ex AV.18.0001	X		X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0233.0000</b> ex AV.18.0002		X	X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0234.0000</b> ex AV.18.0003	X		X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0235.0000</b> ex AV.18.0004		X	X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0236.0000</b> ex AV.18.0005	X			X		12 V	55 A	 DIN ISO 7588-ISO 7880	
<b>18.0237.0000</b> ex AV.18.0006		X		X		12 V	55 A	 DIN ISO 7588-ISO 7880	

P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	Schema elettrico WIRING DIAGRAM
<b>18.0238.0000</b> ex AV.18.0007	X			X		24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0239.0000</b> ex AV.18.0008		X		X		24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0240.0000</b> ex AV.18.0014	X				X	12 V	70 A	 DIN ISO 7588-ISO 7880	
<b>18.0241.0000</b> ex AV.18.0015		X			X	12 V	70 A	 DIN ISO 7588-ISO 7880	
<b>18.0242.0000</b> ex AV.18.0016	X		X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0243.0000</b> ex AV.18.0017		X	X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0244.0000</b> ex AV.18.0028	X		X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0245.0000</b> ex AV.18.0029		X	X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0246.0000</b> ex AV.18.0011	X		X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	
<b>18.0247.0000</b> ex AV.18.0012		X	X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	
<b>18.0248.0000</b> ex AV.18.0013	X		X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0249.0000</b> ex AV.18.0022		X	X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0250.0000</b> ex AV.18.0018	X		X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0251.0000</b> ex AV.18.0019		X	X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0252.0000</b> ex AV.18.0030	X		X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	
<b>18.0253.0000</b> ex AV.18.0031		X	X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	

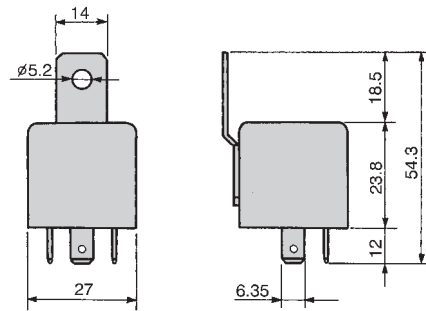
P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	Schema elettrico WIRING DIAGRAM
<b>18.0254.0000</b> ex AV.18.0023	X		X			12 V	20 + 20 A	 DIN ISO 7588-ISO 7880	
<b>18.0255.0000</b> ex AV.18.0024		X	X			12 V	20 + 20 A	 DIN ISO 7588-ISO 7880	
<b>18.0256.0000</b> ex AV.18.0025	X		X			24 V	10 + 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0257.0000</b> ex AV.18.0026		X	X			24 V	10 + 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0258.0000</b> ex AV.18.0041	X		X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0259.0000</b> ex AV.18.0042		X	X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0260.0000</b> ex AV.18.0045	X		X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	
<b>18.0261.0000</b> ex AV.18.0046		X	X			12 V	40 - 15 A	 DIN ISO 7588-ISO 7880	
<b>18.0262.0000</b> ex AV.18.0043	X		X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0263.0000</b> ex AV.18.0044		X	X			24 V	22 A	 DIN ISO 7588-ISO 7880	
<b>18.0264.0000</b> ex AV.18.0047	X		X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0265.0000</b> ex AV.18.0048		X	X			24 V	22 - 10 A	 DIN ISO 7588-ISO 7880	
<b>18.0266.0000</b> ex AV.18.0059	X				X	24 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0267.0000</b> ex AV.18.0060		X			X	24 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0268.0000</b> ex AV.18.0063	X				X	24 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0269.0000</b> ex AV.18.0064		X			X	24 V	40 A	 DIN ISO 7588-ISO 7880	

• **Relè**

Funzionamento continuo  
Staffa in materiale metallico amovibile

• **Relays**

Continuous working  
Removable metal bracket



P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	Schema elettrico WIRING DIAGRAM
<b>18.0223.0000</b> ex AV.18.0087	X		X			12 V	40 A	 DIN ISO 7588-ISO 7880	
<b>18.0224.0000</b> ex AV.18.0088	X		X			12 V	30 - 40 A	 DIN ISO 7588-ISO 7880	

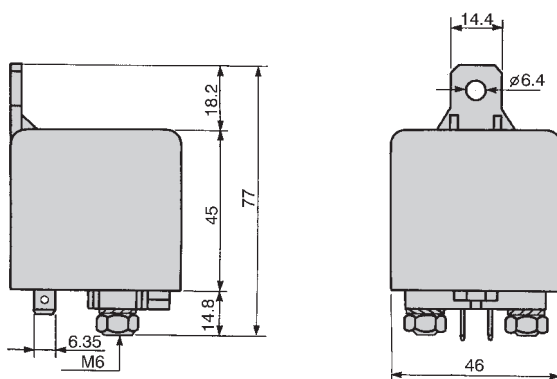


• **Relè**

Funzionamento continuo  
Coperchietto in poliammide  
Morsetti vite m6 30/87

• **Relays**

Continuous working  
Polyamide cap  
Screw clamps m6 30/87



P/N			TYPE A	TYPE B	TYPE C	TENSIONE VOLTAGE	CORRENTE NOMINALE NOMINAL CURRENT	BASETTA CONNECTION BOARD	Schema elettrico WIRING DIAGRAM
<b>18.0225.0000</b> ex AV.18.0009	X					12 V	80 A		
<b>18.0226.0000</b> ex AV.18.0010	X					24 V	60 A		
<b>18.0227.0000</b> ex AV.18.0091	X					12 V	120 A		
<b>18.0228.0000</b> ex AV.18.0092	X					24 V	100 A		