

Mini Relays Continued



SPDT 40/30A 12V With Resistor

Five terminals with resistor for voltage spike protection.

Plastic body without a mounting bracket. Use with 5563, 5653, 5663 pigtails or 9901, 9902 sockets.



	87	
86	87a	85
	30	

 Description
 1 PC
 25 PCS

 40/30A 12V DC with resistor
 931-11
 931-35



SPDT 40/30A 12V

Five terminals without resistor/diode. Plastic body with an attached plastic mounting bracket. Use with 5563, 5653, 5663 pigtails or 9901, 9902 sockets.

87a



Description	1 PC	25 PCS
10/30A 12V DC	022-11	022-25



SPST 40/30A 12V

Four terminals without resistor/diode. Plastic body with a detached metal mounting bracket. Use with 9901 and 9902 sockets.



Description	1 PC	25 PCS
40/30A 12V DC	933-11	933-35



DPST 40/30A 12V

Five terminals without resistor/diode. Plastic body with an attached plastic mounting bracket. Use with 5563, 5663, 5663 pigtails or 9901, 9902 sockets.



Description	1 PC	25 PC
40/30A 12V DC	934-11	934-3

Large Blade Relays



SPDT 80/60A 12V

Five terminals without resistor/ diode. Plastic body with an attached metal mounting bracket. Use with 5566 pigtail.



Description	
80/60A 12V DC	Π



1 PC	25 PCS
921-11	921-35

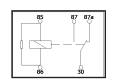
ISO Relays



SPDT 25/20A 12V

With Resistor

Five terminals with resistor for voltage spike protection. Plastic body without a mounting bracket.



Descrip	Description				
25/20A	12V	DC	with	resisto	r

30		86
85	87a	87

1 PC	25 PCS
915-11	915-35

SPST 40/30A 12V

With Resistor

spike protection.

Micro Relays

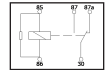


SPDT 25/20A 12V

With Resistor

Five terminals with resistor for voltage spike protection.

Plastic body without a mounting bracket. Use with 5567 pigtail or 9903 socket.



Description				
25/20A	12V	with	resistor	

85	
87a	87 30
86	1

PC	25 PC
11-11	911-3



85 87

	86	30	
Doce	ription		
Desci	iption		
40/30	0A 12V DC v	vith resi	stor

85			
	87	30	
86	l	1	

Five terminals with resistor for voltage

Plastic body without a mounting

bracket. Use with 9903 socket.

1 PC 25 PCS 913-11 913-35