

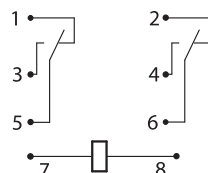
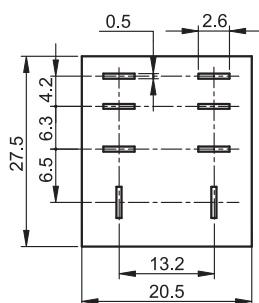
Relee miniaturizate de putere

I_e (AC 1, 230 V) 10 A	P_m 2,5 VA AC	P_m 1,5 W DC	U_{test} 1 min 1 kV	U_i 250 V	R max. 50 mΩ	x10⁷	x10⁵	T_a -40..+55°C
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Legendă pictograme **J/0**

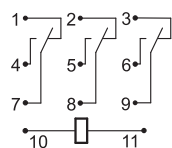
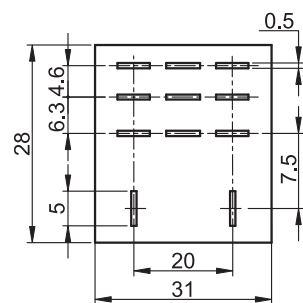
Cu 2 perechi de contacte (2 × C0)

TRACON	U _m	VDC VAC	A		
RL08-240AC	AC 230 V				
RL08-110AC	AC 110 V				
RL08-48AC	AC 48 V				
RL08-24AC	AC 24 V		10 A		
RL08-12AC	AC 12 V	230 V AC		50 g	RSPTF-08A
RL08-110DC	DC 110 V		24 V DC		
RL08-48DC	DC 48 V				
RL08-24DC	DC 24 V				
RL08-12DC	DC 12 V				



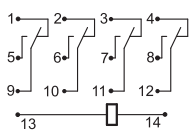
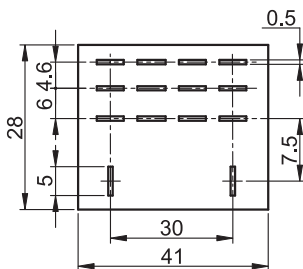
Cu 3 perechi de contacte (3 × C0)

TRACON	U _m	VDC VAC	A		
RL11-240AC	AC 230 V				
RL11-110AC	AC 110 V				
RL11-48AC	AC 48 V				
RL11-24AC	AC 24 V		10 A		
RL11-12AC	AC 12 V	230 V AC		50 g	RSPTF-11A
RL11-110DC	DC 110 V		24 V DC		
RL11-48DC	DC 48 V				
RL11-24DC	DC 24 V				
RL11-12DC	DC 12 V				



Cu 4 perechi de contacte (4 × C0)

TRACON	U _m	VDC VAC	A		
RL14-240AC	AC 230 V				
RL14-110AC	AC 110 V				
RL14-48AC	AC 48 V				
RL14-24AC	AC 24 V		10 A		
RL14-12AC	AC 12 V	230 V AC		50 g	RSPTF-14A
RL14-110DC	DC 110 V		24 V DC		
RL14-48DC	DC 48 V				
RL14-24DC	DC 24 V				
RL14-12DC	DC 12 V				



45.5

RL08 **RL14**

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