## GENERAL **PURPOSE RELAY 11-PINS**

FEATURES

This relay is manufactured according to IEC- 61810-1 standard. It is occupied with test mechanism and indication LED. AC relays has orange color mechanism parts while DC relays has blue mechanism parts.

CODES	AC Coil Codes	Nominal Voltage VAC	Operate Voltage VAC	Release Voltage VAC	Coil Resistance Ω±10%
	SRN-11-012-AC	12	9.6	3.6	42
	SRN-11-024-AC	24	19.2	7.20	168
	SRN-11-230-AC	230	176.0	66.0	14000
	DC Coil Codes	Nominal Voltage VDC	Operate Voltage VDC	Release Voltage VDC	Coil Resistance Ω±10%
	SRN-11-012-DC	12	9.6	1.2	160
	SRN-11-024-DC	24	19.2	2.4	640

**SRN-11** 

**SERIES** 

www.vteke.com.tr

	PARAMETER	VALUE		
	Insulation Resistance	≥ 500MΩ 500VDC	VTEKE	
	Ambient Temperature	-40°C~+70°C (No condensation)		
Υ		Between coil and contact $\ge$ 1500V AC1min	SRW11912DC	
Q	Dielectric Strength	Between open contact $\geq$ 1000V AC1min	SA 250VAC/30VDC	
H		Between contacts $\geq$ 1500V AC1min		
3	Operate / Release Time	≤ 25ms/25ms	MATCHED SOCKET RELAY SOCKET 11 PINS SRN-11-SOK	
TECHNICAL DATA	Terminal Type	Socket mounting		
<b>S</b>	Rated Coil Power	0.9W/1.2VA		
F	Contact Form	3Z, 3H, 3D		
	Contact Resistance	≤ 100MΩ (1A 6VDC)	VTEKE P#=	
	Contact Material	AgCdO, AgSnO2	SRN11SOK 10A300V CE	
	Contact Capacity	5A 250VAC/30VDC		
DIMENSIONS			$\begin{array}{c} 2 \\ 3 \\ 6 \\ 3 \\ 9 \\ 11 \\ 10 \\ 10 \\$	
		20	21 Product Catalog General Purpose Relay 11-Pins 1	