

Model Selection	RJ-8	R	YES	25	VDC	ОР	0		1.4		1
	No. 0	7	1-	1		OF		1	1		
General purpose range		900									
4 contacts relay	RF-4						0**	0	0	0	1
8 contacts relay	RJ-8 V						0**	0	0	0	1
16 contacts relay	RI-16										
Tripping relays range	-										
Fast****		R					0**	1 1	0	0	0
Extra-fast (Vdc only)****		XR	-				0**	1	0	0	0
Ultra-fast (only Vdc)	RJ-4XR4						0**	1**	0**	0**	0**
Seismic characteristics range				-							
Seismic****		SY					0**	0	0	0	1
With coil overvoltage											
protection range											
Diode in parallel with the coil (only Vdc)		DI					0**	0	0	0	1
Varistance in parallel with the coil		v				000000000000000000000000000000000000000	0**	0	0	0	1
With seismic characteristics and coil overvoltage protection range											
Seismic with diode in parallel with the coil (only Vdc)****		SYDI					0**	0	0	0	1
Seismic with varistance in parallel with the coil****		SYV					0**	0	0	0	1
Range										-	
Duty loads***	No	***************************************	-								NEO ACCIONADA
Daty loads	Yes		LDL								
Aux. Supply Vdc or Vac											
ndicate voltage level and if it is VDC or VAC (ex: 24 VDC)				······································		000100000000000000000000000000000000000					
Options											
				***************************************						-	
Front LED	No Yes							0			
										VicinianiaAAAA	
Mechanical contact position	No								0	BENNAME OF THE PARTY OF THE PAR	
indicator	Yes Inverse*****								1 2	100000000000000000000000000000000000000	
Trip flag	No		***************************************			······································	***************************************			0	
TITP Hay	Yes				***************************************	***************************************	***************************************			1	
	No					***************************************				000000000000000000000000000000000000000]
Push to test button	To push the contacts										1