

## AC CURRENT RELAYS FAMILY - 1 PHASE

Model	Set Point		Number of RANGES	Insertion	Case	Field / Application	REMARKS
	1	2					
<b>A1-13 N-Y</b>	MAX (3)	/	4	< 5A Direct > 5A External CT	70x75x110 mm For DIN Rail	Motor Protection	Also with INVERTER
<b>A1-16N</b>	MAX / min	/	3	< 80A Direct > 80A External CT	48x96x90 mm Undecal Base	Motor Protection	
<b>A1-19-1</b>	MAX / min	/	4	< 50A Direct > 50A External CT	70x75x110 mm per guida DIN	Motor Protection	
<b>A1-19-2</b>	MAX	MAX / min	4	< 50A Direct > 50A External CT	70x75x110 mm per guida DIN	Motor Protection	
<b>A1-L1</b>	MAX / min	/	3	< 10A Direct > 10A External CT	70x75x110 mm For DIN Rail	Hoisting / Torque Limiter	Linearization
<b>E 101</b>	min	/	3	< 80A Direct > 80A External CT	90x72x53 mm Open Frame for DIN	Resistances Control	
<b>RA6-1</b>	MAX / min	/	3	< 10A Direct > 10A External CT	70x75x110 mm For DIN Rail	Motor Protection	
<b>RA6-2</b>	MAX	MAX / min	3	< 10A Direct > 10A External CT	70x75x110 mm For DIN Rail	Motor Protection	