














módulo atenuador da compatibilidade eletromagnética, elo RC, 690 V, 50 / 60 Hz, 7,5 kW, para contactores do motor tamanho S00

Dados técnicos gerais		
nome da marca do produto		SIRIUS
designação do produto		Módulo de proteção CEM
versão do limitador de sobretensão		com elemento RC
Circuito de corrente de comando/ ativação		
tipo de tensão da tensão de alimentação de comando		CA
frequência da tensão de alimentação de comando		
<ul style="list-style-type: none"> <li>• 1 valor estipulado</li> <li>• 2 valor estipulado</li> </ul>	Hz	50
	Hz	60
tensão de alimentação de comando 1		
<ul style="list-style-type: none"> <li>• com CA</li> <li>— a 50 Hz valor estipulado</li> <li>— a 60 Hz valor estipulado</li> </ul>	V	690
	V	690
Certificados/Homologações		
qualificação		CE / UL / CSA
General Product Approval		EMC Declaration of Conformity
	<a href="#">Confirmation</a>	
		
		
		
Declaration of Conformity	Test Certificates	Marine / Shipping
<a href="#">UK Declaration of Conformity</a>	<a href="#">Type Test Certificates/Test Report</a>	<a href="#">Special Test Certificate</a>
		
		
		
Marine / Shipping	other	Railway
		<a href="#">Environmental Confirmations</a>
		<a href="#">Confirmation</a>
		
		<a href="#">Vibration and Shock</a>

## Outras informações

Information- and Downloadcenter (catálogo, brochuras,...)

<https://www.siemens.com/ic10>

Industry Mall (encomendar online)

<https://mall.industry.siemens.com/mall/pt/pt/Catalog/product?mlfb=3RT2916-1PA3>

CAX Online Generator

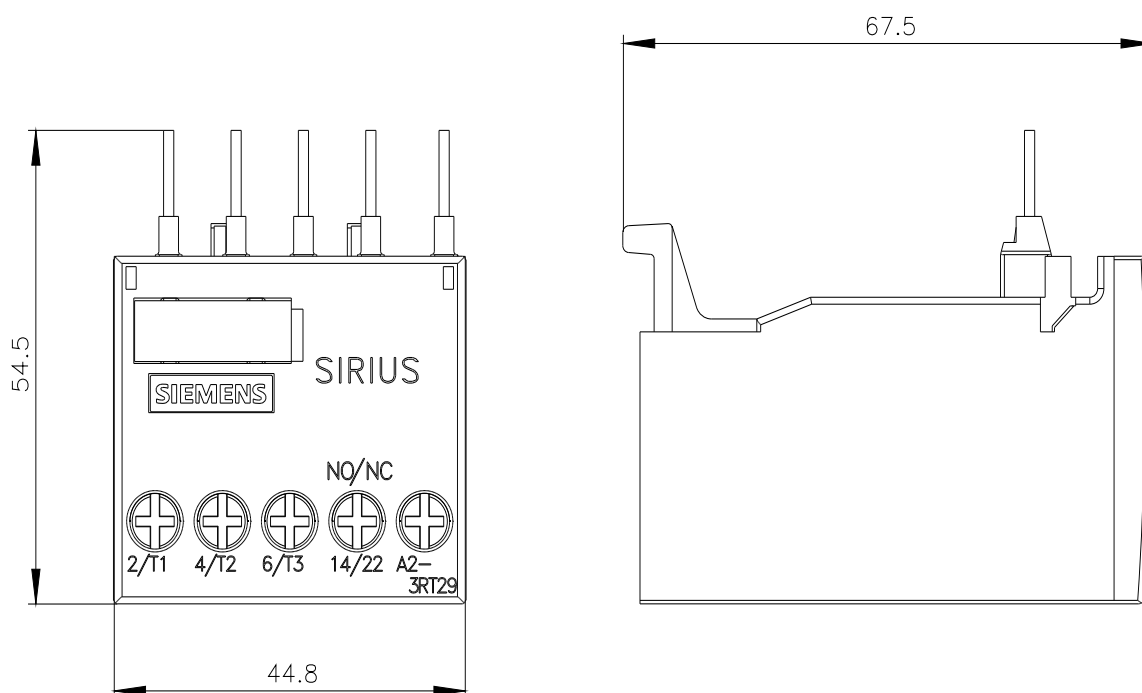
<http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RT2916-1PA3>

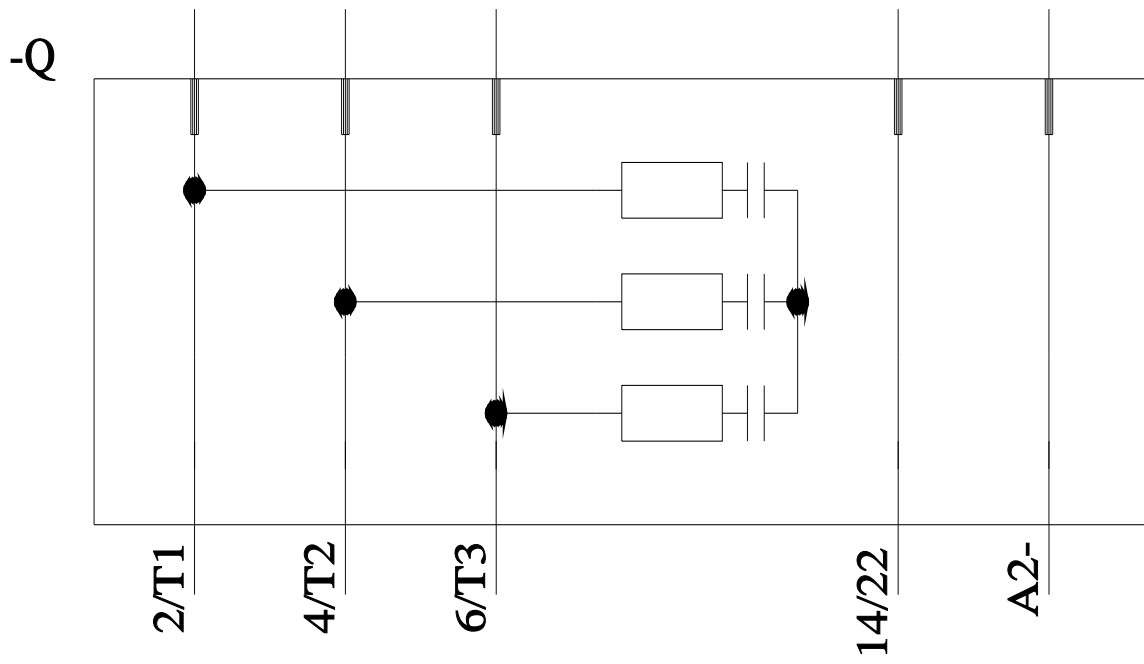
Service&Support (manuais, manuais de instruções, certificados, curva característica, FAQs,...)

<https://support.industry.siemens.com/cs/ww/en/ps/3RT2916-1PA3>

Base de dados das imagens (fotografias do produto, desenhos de medida em 2D, modelos em 3D, esquemas eléctricos, macros EPLAN...)

[http://www.automation.siemens.com/bilddb/cax\\_de.aspx?mlfb=3RT2916-1PA3&lang=en](http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RT2916-1PA3&lang=en)





última alteração:

21/04/2021 