Siemens RWR470.10 programmer

Model	RWR470.10
Brand	Original
Category	<u>other</u>
Parameter	Specification / Description
Product Series	PolyCool
Primary Application	Refrigeration and air conditioning equipment
Core Function	Superheat control and expansion valve drive
Key Components	Superheat controller, electronic injection valve, pressure and temperature sensors (often as a kit)
Compatible Evaporators	Plate, shell-and-tube, and roof heat exchangers
Safety & Monitoring	Integrated MOP (Maximum Operating Pressure) function and sensor monitoring
Configuration	Direct parameter input on the controller, no additional tools required
Energy Efficiency	Optimized for maximum evaporator load capacity, reducing energy consumption
Additional Control	Configurable for cooling output control
Typical Use Cases	Chillers, cabinet air conditioners, etc.

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about RWR470.10. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

https://www.invshop.com

https://www.invshop.com



https://www.invshop.com

https://www.invshop.com



https://www.invshop.com