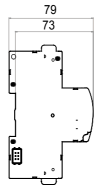
Product Data Sheet GW90953

90 ReStart Range

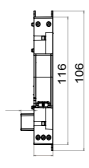


Wi-Fi communication interface module (GW90953) must be coupled on the right side of ReStart Autotest 2P and ReStart Autotest PRO 2P. Thanks to Wi-Fi ReStart APP, you can monitor the system status in real time and everywhere. The proper functioning of the residual current device can be tested at all times, operating self-diagnosis remotely with your APP: you have the possibility to have details about date, time and outcomes of all the Autotest operations. You can see the values of the energy produced and consumed, the active and reactive power, the current and the voltage of the system.

Description	Interface module Wi-Fi	Code	90 ReStart range
No. of modules EN 50022	1	Suitable for	ReStart Autotest PRO 2P
Rated frequency (Hz)	50	Rated voltage	230/240 V a.c.
Max power consumption	1,6 W	Operating temperature	-25 +60 °C
Rated impulse withstand voltage	4 kV	Rated tightening torque	0,4 Nm
Stocking temperature	-40 +70 °C	Rated insulation voltage (Ui)	500 V
Standard	EN 61326-1; EN 301489-1; EN 301489-17	Distribution system	TT - TN-S
Terminal section	2.5 mm ²	Minimum requirements of the operating system	Android 4.4 / iOS 9
Wi-Fi communication	2.4	Maximum Wi-Fi range 100m free space trasm	ission (towards router) - 80m free space
			trasmission (other directions)
Maximum measurable current	80 A	CT maximum cable section	25 Square millimeter
Measure of electrical parameters	Yes		



DIMENSIONAL



TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS



GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com sat@gewiss.com Last update 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice