

## **Product Data Sheet**

## GW90988

90 ReStart Range



Description Automatic reclosing device

Code ReStart Rm PRO 4P

Suitable for RCBO's MDC - 1P+N/2P/4P - 100 and 300 mA

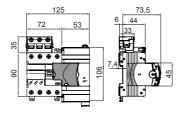
Rated voltage AC 230 V

Rated current 6 - 10 - 16 - 20 -25 - 32 A

No. modules 3 Standard IEC EN 63024 Rated frequency (Hz) 50Hz

Distribution system		TT - TN-S	Rated non-operating resistance between live parts and earth (Rdo)		2,5 kΩ
Insulation voltage (Ui)		500 V	Rated operating resistance between live parts and earth (Rd)		5 kΩ
Rated impulse withstand voltage (Uimp)		4 kV	Maximum operating frequency		30 oper./h
Overvoltage category		III	Mechanical endurance		4000
Dielectric strength test voltage between pole and earth		2500 Vac for 1 minute	Type of residual current protection		AC - A - A[S]
Rated residual operating curren	t	300 mA	Operating temperature		-25 +60 °C
Stocking temperature		-40°C ÷ +70°C	Type of contacts	Photo	mos (potential free)
Voltage operating		5-230 V ac/dc	Current operating	0.6mA (min)-10	0mA cosφ=1 (max)
Operating frequency		50 Hz	Use category		AC12
Operating modes	NO/NC/NO with handle position signalling function		Rated tightening torque		0,4 Nm
Terminal section		≤ 2,5 mm²	Automatic reclosure for untimely tripping		Yes
Earth failure test		Yes	Continuous system monitoring		Yes
Completeable with	GWD0951 Auxiliary cont	tact - GW90992 RS485 BUS Module	Electrocod		1413

## **DIMENSIONAL**



## STANDARDS/APPROVALS

