

Product Data Sheet GW90969

40 CDI Range

Description Automatic reclosing device Code ReStart Rd PRO 4P Suitable for IDP RCCBs - 2P/4P up to 63 A - 100/300/500 mA Rated voltage AC 230 V Rated current 25 - 40 - 63 - 80 - 100 A Rated current 0 A No. modules 3 Standard EN 50557

Rated frequency (Hz)	50)Hz	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) $$5\ k\Omega$$		Rated impulse withstand volt	age (Uimp)	4 kV	
Maximum operating frequency	30 оре	r./h	Overvoltage category		III
Mechanical endurance	4	000	Dielectric strength test voltage between pole and earth		2500 Vac for 1 minute
Type of residual current protection	AC - A - A[IR] - A[S] - F	- B	Rated residual operating curr	rent	100/300/500 mA
Operating temperature	-25 +60	°C	Stocking temperature		-40°C ÷ +70°C
Type of contacts	Photomos (potential fi	ee)	Voltage operating		5-230 V ac/dc
Current operating	0.6mA (min)-100mA cosφ=1 (m	ax)	Operating frequency		50 Hz
Use category	A	C12	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 G with	WD0951 Auxiliary contact - G	W90992 RS485 BUS Module
Number of poles	2P	/4P	Electrocod		1414

DIMENSIONAL

STANDARDS/APPROVALS







