

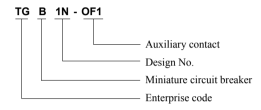
# **TGB1N- OF1 Auxiliary Contact for TGB1N-125**



#### 1 Product overview

TGB1N – OF1 auxiliary contact is used in the AC 50/60Hz with the appointed heat current up to 6A, with rated voltage up to 415V or DC rated voltage up to 130V, and is mainly assembled with the TGB1N series miniature circuit breaker with frame rated current 125A and with the residual current action circuit breaker with frame rated current 125A for remote circuit breaker ON/OFF signal indication. Available standards: IEC 60947-5-1.

## 2 Type designation



### 3 Product parameters

Modulus	1 (9mm)		
Working voltage (V AC)	415	240	
Rated current (A AC)	3	6	
Working voltage (V DC)	130	48	24
Rated current (A DC)	1	2	6
Making and breaking capacity	6050 times		
Max. wiring area (mm <sup>2</sup> )	2.5		
Installation	Installed after assembling with circuit breaker		
Use category	AC12\DC12		

### 4 Normal working conditions and installation conditions

4.1 Ambient temperature: -35 °C  $\sim$  +70 °C

4.2 Altitude: Not exceed 2000m

4.3 Pollution level: 2

4.4 Relative humidity: ≤95%

### 5 Product assembly and installation

- 5.1 TGB1N-OF1 auxiliary contact can be assembled with TGB1N circuit breaker.
- 5.2 After the auxiliary contact is assembled with circuit breaker, they can be installed on the rail.
- 5.3 No this accessory is provided for some TGB1N product. For details, please refer to the relevant circuit breaker manual.