

## **TKC-BSFR565** Series Open Loop Mode Hall Effect Current Sensor





TKC-BSFR565 series current sensor is a open loop device based on the measuring principle of the hall effect, with a galvanic isolation between primary and secondary circuits. It provides accurate electronic measurements of DC, AC or pulsed currents.

## Electrical data (Ta=25°C±5°C, RL=2KΩ, CL=10000PF)

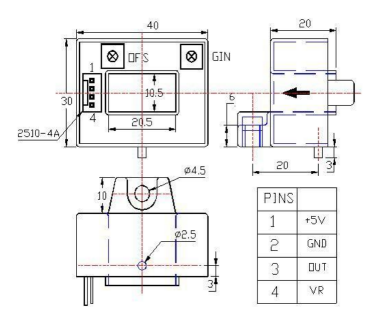
Туре	TKC50	TKC100	TKC200	TKC300	TKC400	TKC500	TKC600	
Parameter	BSFR565	BSFR565	BSFR565	BSFR565	BSFR565	BSFR565	BSFR565	Unit
Rated input (Ipn)	±50	±100	±200	±300	±400	±500	±600	А
Measure range	±150	±300	±600	±900	±900	±900	±900	А
Rated output	@lp=±lpn ±0.625±1%				V			
Zero voltage	@lp=0 2.5±0.5%					V		
Reference voltage	2.5±0.5%				V			
Supply voltage	+5±5%				V			
Power Consumption	≤20					mA		
Zero offset voltage	≤±20					mV		
Magnetic offset	±15 ±10				mV			
Offset drift	≤±1.0 ≤±0.5				mV/°C			
output drift	≤±1.0 ≤±0.5				mV/°C			
Linearity	@lp=0-±lpn ≤1				%FS			
Response time	@50A/μS, 10%-90% ≤3					μS		
Bandwidt h	@-3dB DC-25					KHz		
Galvanic isolation	@ 50HZ, AC,1min 2.5					KV		

# **TKC-BSFR565** Series Open Loop Mode Hall Effect Current Sensor

#### **Applications**

- AC variable speed drives
- Static converters for DC motor drives
- Variable speed drives
- Power supplies for welding applications
- Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)

#### Mechanical dimension (for reference only)



#### Remarks:

- 1. All dimensions are in mm.
- 2. General tolerance ±1mm.

#### Directions for use

- 1. When the current will be measured goes through a sensor, the voltage will be measured at the output end. (Note: The false wiring may result in damage of the sensor)
- 2. Customs can adjust Output amplitude of the sensor by needs.
- 3. Custom design in the different rated input current and output voltage are available.



# **TKC-BSFR565** Series Open Loop Mode Hall Effect Current Sensor

#### Standards

UL94-V0

EN60947-1:2004

IEC60950-1:2001

EN50178:1998

SJ 20790-2000

#### **General date**

	Value	Unit	Symbol
Operating temperature	-40 to +105	°C	TA
Storage temperature	-40 to +125	°C	TS
Mass(approx)	65	q	М

#### **Characteristics chart**

Pulse current signal response characteristic

## Effects of impulse noise

