

SINOMAGS

CURRENT SENSOR

Application

电流传感器 应用

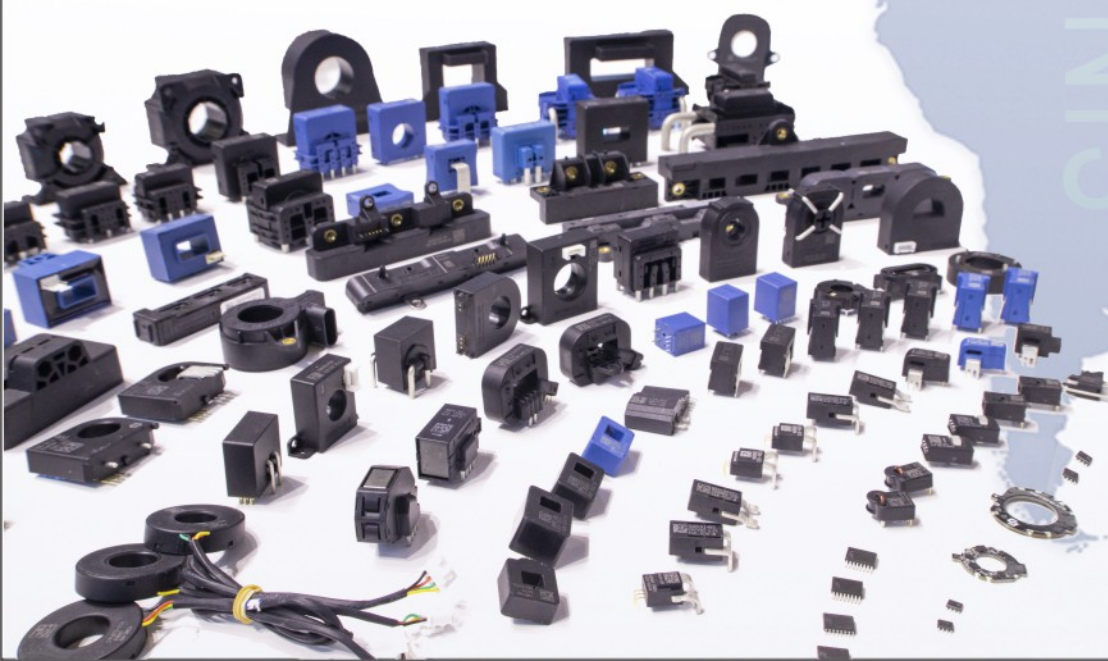


作为领先的磁性传感器行业IDM公司，希磁科技是全球少数拥有完整磁传感技术组合及跨整个行业价值链全面垂直整合的公司之一。这使希磁建立了涵盖霍尔效应技术及AMR，GMR，TMR等全系列xMR技术的全路径技术组合，该技术组合为我们提供了广泛的磁性传感器解决方案，主要包括多种规格与特性的电流传感器及运动检测传感器。

As a leading IDM (Integrated Device Manufacturer) in the magnetic sensor industry, Sinomags Technology is one of the few globally capable companies possessing a complete magnetic sensing technology portfolio and comprehensive vertical integration across the entire industry value chain.

This enables Sinomags to establish an all-path technology portfolio encompassing Hall Effect technology and the full range of xMR technologies (including AMR, GMR, and TMR).

This comprehensive portfolio provides us with a wide array of magnetic sensor solutions, primarily including current sensors and motion detection sensors with diverse specifications and characteristics.



希磁科技成立于2013年，IDM业务布局全球，包括德国的先进晶圆制造及中国的全面运营。希磁产品主要包括多种规格与特性的电流传感器及运动检测传感器（包括中空绝对式角度磁编码器、线性位移磁编码器、磁图像识别传感器、磁性传感器芯片、磁性开关芯片等）。凭借这一全面的产品组合，我们的产品已服务于绿色能源、新能源车及汽车、工业自动化及机器人等多个下游领域。

Sinomags Technology, founded in 2013, operates its IDM (Integrated Device Manufacturer) business globally, encompassing advanced wafer manufacturing in Germany and comprehensive operations in China.

Our product portfolio primarily includes current sensors and motion detection sensors featuring diverse specifications and characteristics, such as: Hollow-shaft absolute angle magnetic encoders, Linear displacement magnetic encoders, Magnetic image recognition sensors, Magnetic sensor chips, Magnetic switch chips.

This comprehensive portfolio has been deployed across multiple downstream sectors, including: Green energy, New energy vehicles & automotive, Industrial automation Robotics.



Bengbu (Sinomags)

Headquater
Production for Current Sensor

Wuxi (Lertech & Esstmags)

R&D
Sales Centers

Ningbo (Sinomags)

R&D & Production for Current Sensor

Mainz (SENSITEC)

Waferfab for magnetic sensor

Wetzlar (SENSITEC)

R&D Center for magnetic sensor

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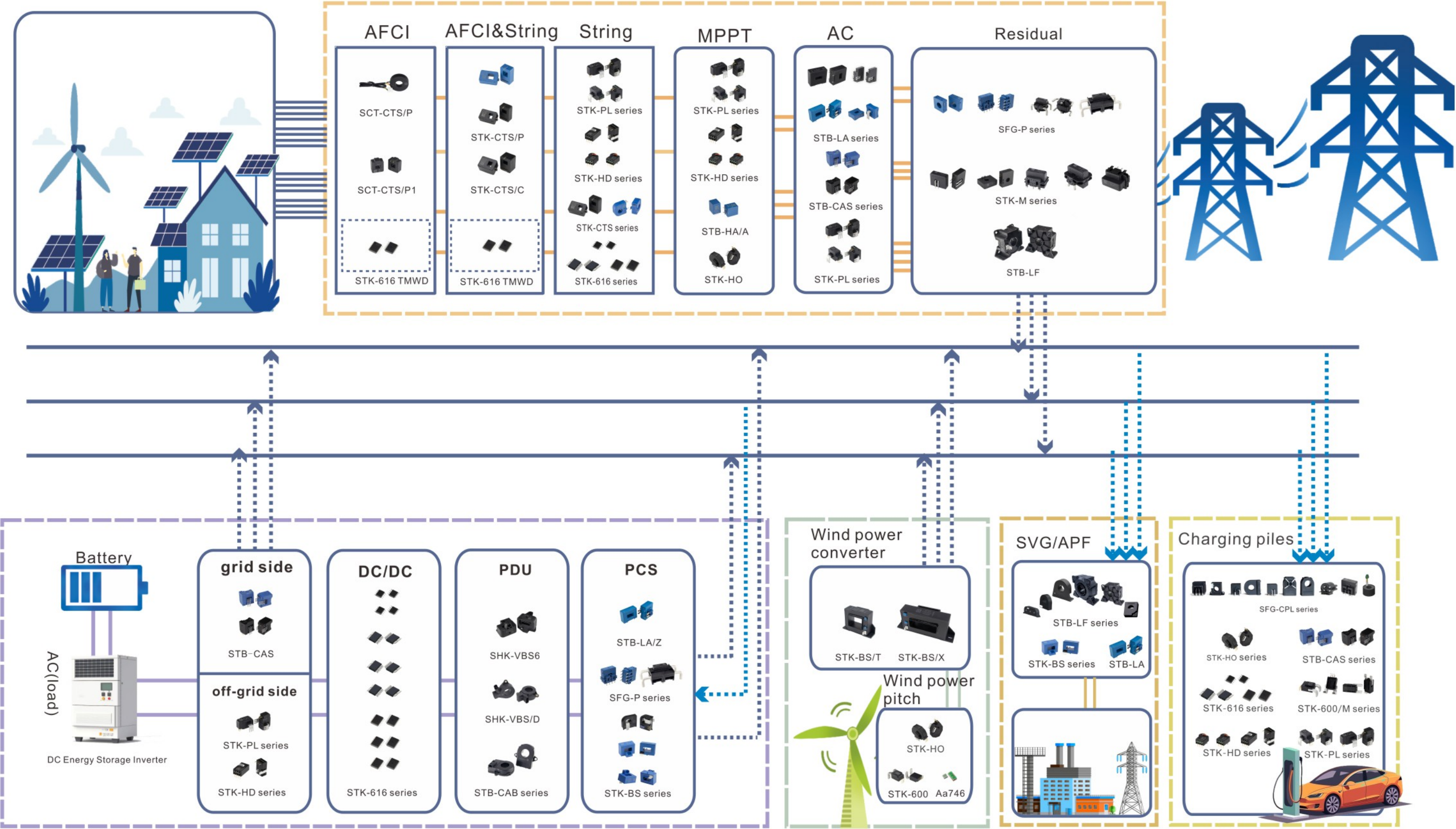
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NEW ENERGY GENERATION APPLICATION



01

NEW ENERGY APPLICATION

- Meet the requirements for high pressure and high altitude
- Meet the requirements for high frequency
- Development based on underlying application requirements

◎ AFCI

Product	Out						ESD rating(HBM)	Application
	Current	Voltage	Self-inspection Inductance(μH)	Induction coil Inductance(μH)	Self-inspection Resistance(Ω)	Induction coil Resistance(Ω)		
							U _{ESD} (kV)	
SCT-CTS/P1	○		NA	400 ~ 500	NA	0.4 ~ 1	4	AFCI
SCT-CTS/P	○		135 ~ 205	530 ~ 580	0.4 ~ 1	0.8 ~ 2	4	

◎ AFCI & String

Technology	Type			Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _T Range (%FS)	Connction	Application
				Voltage	Current											
Open-loop	Closed-loop	Fluxgate														
O			STK-CTS/C1	O		5	12.8 ~ 16	32 ~ 40	4	4	400	1	1	2 ~ 3	THT	AFCI&String
O			STK-CTS/P	O		5	12.8 ~ 20	20 ~ 50	4	4	400	1	1	2.5	THT	
O			STK-CTS/P5	O		5	10 ~ 20	25 ~ 50	4	4	400	1	0.8	1.5 ~ 3	THT	
O			STK-CTS/P6	O		5	25 ~ 40	25 ~ 40	4	4	400	1	1	2.5	THT	
O			STK-CTS/PR	O		5	50	50	4	4	400	1	1.5	2.5	THT	
O			STK-CTS/CB	O		5	32	32	4	4	400	1	1	3	THT	
O			STK-CTS/C4	O		5	32	32	4	4	400	1	1	3	THT	
O			STK-CTS/CE	O		5	50	50	4	4	400	1	1	3	THT	
O			STK-CTS/CC	O		5	50	50	4	4	400	1	1	3	SMT	
O			STK-CTS/A1	O		5	25	25	4	4	180	1	1	2.5	THT	
O			STK-616TMW	O		3.3, 5	20 ~ 65	20 ~ 65	4	3.6	600	0.2	1.5	3.5	SMT	
O			STK-616TMWD	O		3.3, 5	20 ~ 65	1,20 ~ 65	8	5	600	0.2	1.5	3.5	SMT	



SCT-CTS/P1



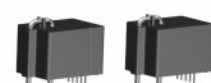
SCT-CTS/P



STK-CTS/C1



STK-CTS/P5, P6, PR



STK-CTS/CB



STK-CTS/CC, C4



STK-CTS/CE



STK-CTS/A1

◎ String

Technology		Type	Out			Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25℃ (%FS)	X _T Range (%FS)	Connction	Application	
Open-loop	Closed-loop		Fluxgate	Voltage	Digital												Current
O		STK-616AM	O		3.3, 5	25 ~ 100	25 ~ 100	4	4	600	0.9	1.5	3.5	SMT	String		
O		STK-616AM3	O		3.3, 5	50 ~ 180	50 ~ 180	4	4	600	0.9	1	3.5	SMT			
O		STK-616AM5	O		3.3, 5	20 ~ 200	20 ~ 200	4	4	600	0.9	1.5	3.5	SMT			
O		STK-616AM8	O		3.3, 5	50 ~ 133	50 ~ 133	4	4	600	0.9	1	3.5	SMT			
O		STK-616BML	O		3.3, 5	6.5 ~ 65	6.5 ~ 65	4	3.6	600	0.9	1.5	3.5	SMT			
O		STK-616DML	O		3.3, 5	6 ~ 25	14.5 ~ 75	4	3.6	600	0.9	1.5	3.5	SMT			
O		STK-616HML	O		3.3, 5	10 ~ 30	25 ~ 75	4	3.6	600	0.9	1.5	3.5	SMT			
O		STK-616KMF	O		3.3, 5	20 ~ 65	20 ~ 65	4	3.6	1500	0.2	1.5	3.5	SMT			
O		STK-616TML	O		3.3, 5	10 ~ 133	10 ~ 133	4	3.6	600	0.9	3.5	3.5	SMT			
O		STK-616TMF	O		3.3, 5	10 ~ 65	10 ~ 65	4	3.6	1500	0.2	1.5	3.5	SMT			
O		STK-616TMF5	O		3.3, 5	10 ~ 133	10 ~ 133	4	3.6	1500	0.6	1.5	3.5	SMT			
O		STK-616TMM	O		3.3, 5	20 ~ 65	20 ~ 65	4	3.6	600	0.2	1.5	3.5	SMT			
O		STK-616TMW	O		3.3, 5	20 ~ 65	20 ~ 65	4	3.6	600	0.2	1.5	3.5	SMT			
O		STK-616TMWD	O		3.3, 5	20 ~ 65	1, 20 ~ 65	8	5	600	0.2	1.5	3.5	SMT			
O		STK-616ZMF	O		3.3, 5	10 ~ 65	10 ~ 65	2	3.6	2000	0.05	1.5	3.5	SMT			
O		STK-616ZMT	O		3.3, 5	10 ~ 65	10 ~ 65	4	2.4	2000	0.05	1.5	3.5	SMT			
O		STK-PL/A	O		5	10 ~ 50	25 ~ 125	5	4	400	1.5	1	2	THT			
O		STK-PL/Z	O		3.3, 5	50 ~ 180	125 ~ 450	4	5	400	1.5	1	2	THT			
O		STK-HD/P	O		5, 3.3	5 ~ 30	12.5 ~ 75	4	4	600	1	1	3	THT			
O		STK-HD/K	O		5	20 ~ 50	50 ~ 100	4	4	600	1	0.8	1.5	THT			



STK-616TMW, TMWD



STK-616ZM



STK-616AMx



STK-616xM



STK-PL/A



STK-PL/Z



STK-HD/P



STK-HD/K

◎ MPPT

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop Fluxgate		Voltage	Digital Current											
O		STK-HO	O		5	60~150	150~375	4	4	200	2	1.5	3	THT	MPPT
O		STK-HO/2	O		5	60~250	150~625	4	4.3	200	1.5	1	3	THT	
O		STK-HO/4	O		5	50~250	125~625	4	4.3	200	1.5	1	3	THT	
O		STK-HO/1	O		5	100~200	300~600	4	4.3	200	2	1	3	THT	
O		STK-HO/P	O		5	50~400	150~600	4	4.3	50	5	1	3	THT	
O		STK-HO/B	O		5	50~180	125~350	4	4	1000	0.2	1	3	THT	
O		STK-200HO/YS	O		5	±200	1250	4	5.4	180	3	3.3	4	THT	
O		STK-500HO/YS	O		5	±500	1250	4	5.4	180	3	3.3	4	THT	



STK-HO



STK-HO/2



STK-HO/1&4



STK-HO/P



STK-HO/B



STK-HO/YS

MPPT

Technology		Type	Out		V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN T _A =25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Current											
O		STB-HA	O		±15	3~40	9~120	4	4	150	1.5	0.8	0.8	THT	MPPT
O		STB-HA/A	O		±15	10~60	30~180	4	4	150	1.5	0.8	0.8	THT	
O		STB-HA/Y	O		±15	50	150	4	4	150	1.5	0.8	0.8	THT	
O		STB-25HA1	O		±15	25	75	4	NA	150	1.5	1.5	1.5	THT	
O		STB-50HA7	O		±15	50	150	4	NA	150	1.5	1.5	1.5	THT	
O		STK-HD/P	O		3.3, 5	5~30	12.5~75	4	4	600	1	1	3	THT	
O		STK-HD/S	O		5	3~10	7.5~25	4	4	800	0.4	0.8	1.5	THT	
O		STK-HD/C	O		5	20~40	NA	4	4	400	1	1	3	THT	
O		STK-HD/K	O		5	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/KA	O		5	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/KS	O		3.3	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/P1/x	O		5	20~30	20~50	4	4	600	1	1	3	THT	
O		STK-HD/P3	O		5	20	20	4	4	600	1	1	3	THT	
O		STK-HD/P4	O		5	20	50	4	4	600	1	1	3	THT	
O		STK-HD/SG	O		5	15	NA	4	4	600	0.4	0.8	1.5	THT	
O		STK-HD/P/G	O		5	5~30	12.5~75	4	4	1000	0.5	1	3	THT	
O		STK-PL/A	O		5	10~50	25~125	5	4	400	1.5	1	2	THT	
O		STK-PL/Q	O		5	50	50	5	4	300	1.5	1.5	3	THT	
O		STK-PL/P1	O		3.3	10~50	30~150	5	4	400	1.5	1	2	THT	
O		STK-PL/AH1	O		5	10~50	25~125	5	4	400	1.5	1	2	THT	
O		STK-PL/Z	O		3.3, 5	50~180	125~450	4	5	400	1.5	1	2	THT	
O		STK-50PL/Z1	O		5	50	150	4	5	400	1.5	1	3	THT	
O		STK-100PL/Z2	O		5	100	200	4	5	400	1.5	1	3	THT	
O		STK-50PL/Z3	O		3.3	50	150	4	5	400	1.5	1	3	THT	
O		STK-200PL/Z	O		5	200	500	4	5	300	1.5	1	2	THT	
O		STK-616AM	O		3.3, 5	25~100	25~100	4	4	600	0.9	1.5	3.5	SMT	
O		STK-616AM3	O		3.3, 5	50~180	50~180	4	4	600	0.9	1	3.5	SMT	
O		STK-616AM5	O		3.3, 5	20~200	20~200	4	4	600	0.9	1.5	3.5	SMT	
O		STK-616AM8	O		3.3, 5	50~133	50~133	4	4	600	0.9	1	3.5	SMT	
O		STK-616BML	O		3.3, 5	6.5~65	6.5~65	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616DML	O		3.3, 5	6~25	14.5~75	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616HML	O		3.3, 5	10~30	25~75	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616KMF	O		3.3, 5	20~65	20~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O		STK-616TML	O		3.3, 5	10~133	10~133	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616TMF	O		3.3, 5	10~65	10~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O		STK-616TMF5	O		3.3, 5	10~133	10~133	4	3.6	1500	0.6	1.5	3.5	SMT	
O		STK-616TMM	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O		STK-616TMW	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O		STK-616TMWD	O		3.3, 5	20~65	1,20~65	8	5	600	0.2	1.5	3.5	SMT	
O		STK-616ZMF	O		3.3, 5	10~65	10~65	2	3.6	2000	0.05	1.5	3.5	SMT	
O		STK-616ZMT	O		3.3, 5	10~65	10~65	4	2.4	2000	0.05	1.5	3.5	SMT	



STB-HA



STB-HA/A



STB-HA/Y



STB-HA/A1,A7



STK-HD/P,P1,P3,P4, PG



STK-HD/S,SG



STK-HD/C



STK-HD/K,KS



STK-PL/A



STK-PL/Q



STK-PL/P1



STK-PL/AH1



STK-PL/Z&Zx



STK-616AMx



STK-616xM



STK-616ZM

AC

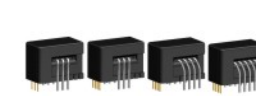
Technology		Type	Out		V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN T _A =25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Current											
O		STB-CAS/x	O		5	15~75	51~220	4	5	400	0.3	0.8	2.5	THT	AC
O	O	STB-CAS/F	O		5	6~75	20~220	4	5	400	0.3	0.8	1.4	THT	
O	O	STB-CAS/FA	O		5	6~75	20~220	4	4	400	0.3	0.8	1.1	THT	
O	O	STB-CAS/K-FC	O		5	25~50	85~150	4	4	400	0.3	0.8	1.1	THT	
O		STB-CAS/RH	O		5	25	85	4	4	400	0.3	0.8	1.15	THT	
O		STB-CAS/FB		O	5	25	50.1	4	8	200	1	0.5	0.5	THT	
O		STB-LA		O	±12~±15	50~150	200~240	4	4	150	0.5	0.5	0.5	THT	
O		STB-LA/N1		O	±12~±15	25~100	55~200	4	4	150	0.5	NA	0.5	THT	
O		STB-LA/A		O	5	25	25	4	4	200	0.3	10	10	THT	
O	O	STB-LA/B		O	±12 or ±15	100	188,236	NA	1.8	200	1	0.1	0.1	THT	
O		STB-LA/D		O	±12~±15	25~100	55~175	4	4	150	0.5	0.5	1.5	THT	
O	O	STB-LA/DF		O	±12~±15	25~100	55~175	4	5	150	0.5	0.5	NA	THT	
O		STB-50LA/DH		O	±12~±15	50	128	4	4	150	0.5	0.3	0.3	THT	
O	O	STB-LA/E		O	±15	200	NA	NA	3	100	1	0.5	0.6	THT	
O	O	STB-LA/F		O	±15	230	425,220	NA	3	100	1	0.5	0.5	THT	
O		STB-LA/S		O	5	100	220	4	4	300	0.5	0.8	1.1	THT	
O	O	STB-LA/SF		O	5	100	200	4	4	100	1	0.7	0.7	THT	
O		STB-LA/M		O	5	300	600	4	4	300	0.6	0.8	1.1	THT	
O		STB-300LA/M		O	5	300	600	4	4	300	0.6	0.8	1.1	THT	
O		STB-LA/AM3		O	12	50	50	4	4	100	/	10	10	THT	
O		STB-250LA/ZR		O	5	250	380,450	4	4	200	3	1	1.4	THT	
O		STB-LA/Zx		O	5	100~200	300~450	4	4	300	0.3	0.8	1.1	THT	
O		STB-250LA/Zx		O	5	250	450	4	4	200	3	1	1.4	THT	



STB-CAS/x



STB-CAS/F



STB-CAS/FA



STB-CAS/K-FC



STB-CAS/FB



STB-LA



STB-LA/N1



STB-LA/A



STB-LA/B



STB-LA/D



STB-LA/DF&DH



STB-LA/E



STB-LA/F



STB-LA/S



STB-LA/SF



STB-LA/M



STB-300LA/M



STB-LA/AM3



STB-250LA/ZR



STB-LA/Zx



STB-250LA/Zx

AC

Technology			Type	Out			V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Digital	Current											
O			STK-PL/A	O			5	10~50	25~125	5	4	400	1.5	1	2	THT	AC
O			STK-PL/Q	O			5	50	50	5	4	300	1.5	1.5	3	THT	
O			STK-PL/P1	O			3.3	10~50	30~150	5	4	400	1.5	1	2	THT	
O			STK-PL/AH1	O			5	10~50	25~125	5	4	400	1.5	1	2	THT	
O			STK-PL/Z	O			3.3, 5	50~180	125~450	4	5	400	1.5	1	2	THT	
O			STK-50PL/Z1	O			5	50	150	4	5	400	1.5	1	3	THT	
O			STK-100PL/Z2	O			5	100	200	4	5	400	1.5	1	3	THT	
O			STK-50PL/Z3	O			3.3	50	150	4	5	400	1.5	1	3	THT	
O			STK-200PL/Z	O			5	200	500	4	5	300	1.5	1	2	THT	
O			STK-HD/P	O			5,3.3	5~30	12.5~75	4	4	600	1	1	3	THT	
O			STK-HD/K	O			5	20~50	50~100	4	4	600	1	0.8	1.5	THT	AC(Load)
O			STK-PL/A	O			5	10~50	25~125	5	4	400	1.5	1	2	THT	
O			STK-PL/Z	O			3.3, 5	50~180	125~450	4	5	400	1.5	1	2	THT	
O			STB-CAB500	O			12	500	NA	4	2.5	NA	NA	NA	0.5	Clamping	AC(grid)
O			STB-CAB540	O			12	540	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O			STB-CAB600X-XXC	O			12	540	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O			STB-CAB500x-xxx	O			12	500	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O			STB-CAB1000X-xx	O			12	1000	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O			STB-CABxxxN-xxF	O			12	500~700	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O			STB-CAB1500	O			12	600	NA	4	2.5	NA	NA	NA	0.5	Clamping	



STK-PL/A



STK-PL/Q



STK-PL/P1



STK-PL/AH1



STK-PL/Z



STK-PL/Z1



STK-PL/Z2



STK-PL/Z3



STK-200PL/Z



STK-HD/P



STK-HD/K



STB-CAB 500,540



STB-CAB600X-XXC



STK-CAB500x-xxx



STK-CAB1000X-xx



STK-CABxxxN-xxF



STB-CAB1500

Residual

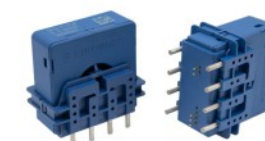
Technology			Type	Out			V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Digital	Current											
			SFG-P				5	0.3~5.0	0.5~8.0	NA	4	15	30~50	1.9	3.2	THT	Residual
			SFG-P/N1				5	0.3~5.0	0.5~10	NA	4	15	30~50	1.9	3.2	THT	
			SFG-P/P2F				5	0.3~3.0	0.5~5.0	NA	4	15	40~50	1.9	3.2	THT	
			SFG-P/PF				5	0.6~3.0	0.85~5.0	NA	4	15	40	1.9	3.2	THT	
			SFG-P/P3				5	3.0~5.0	5.0~8.0	NA	4	15	40	1.9	3.2	THT	
			SFG-P/P4				5	3.0~5.0	5.0~8.0	NA	4	15	40	1.9	3.2	THT	
			SFG-P/P6				5	0.3~5.0	0.5~1.0	NA	4	15	50	1.9	3.2	THT	
			SFG-P/P7				5	0.3	0.5	NA	4	15	40	1.9	3.2	THT	
			SFG-P/L3				5	0.6~5	0.85~10	NA	5.1	15	30~50	1.9	3.2	THT	
			SFG-P/L4				5	0.6~6	0.85~10	NA	5.1	15	30~50	1.9	3.2	THT	
			SFG-P/S				5	0.3~1.0	0.5~1.7	NA	4	0.7	700	2	4	THT	
			SFG-P/S4				5	0.3~1.0	0.5~1.7	NA	4	0.7	700	2	4	THT	
			SFG-P/S5				5	0.3~1.0	0.5~1.7	NA	4	0.7	700	2	4	THT	
			STK-P/M				5	0.3~1.0	0.5~1.7	NA	5	0.7	700	2	4	THT	
			STK-P/M3				5	0.3~1.0	0.5~1.7	NA	5	0.7	700	2	4	THT	
			STK-P/M4				5	0.3~1.0	0.5~1.7	NA	5	0.7	700	2	4	THT	
			STK-P/M5				5	0.3~1.0	0.5~1.7	NA	5	0.7	700	2	4	THT	



SFG-P/N1



SFG-P series



SFG-P/P2F



SFG-P/PF



SFG-P/P3



SFG-P/P4



SFG-P/P6



SFG-P/P7



SFG-P/L3



SFG-P/L4



SFG-P/S series



SFG-P/S series



STK-P/M3



STK-P/M4



STK-P/M5



STK-P/M series



Power Grid

Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _{TR} Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STB-LA			±12~±15	50~150	200~240	4	4	150	0.5	0.5	0.5	THT	Power Grid
O			STB-LA/N1			±12~±15	25~100	55~200	4	4	150	0.5	NA	0.5	THT	
O			STB-LA/A	O		5	25	25	4	4	200	0.3	10	10	THT	
O	O		STB-LA/B			±12 or ±15	100	188, 236	NA	1.8	200	1	0.1	0.1	THT	
O			STB-LA/D			±12~±15	25~100	55~175	4	4	150	0.5	0.5	1.5	THT	
O	O		STB-LA/DF			±12~±15	25~100	55~175	4	5	150	0.5	0.5	NA	THT	
O			STB-50LA/DH			±12~±15	50	128	4	4	150	0.5	0.3	0.3	THT	
O	O		STB-LA/E			±15	200	NA	NA	3	100	1	0.5	0.6	THT	
O	O		STB-LA/F			±15	230	425, 220	NA	3	100	1	0.5	0.5	THT	
O			STB-LA/S	O		5	100	220	4	4	300	0.5	0.8	1.1	THT	
O	O		STB-LA/SF	O		5	100	200	4	4	100	1	0.7	0.7	THT	
O			STB-LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O			STB-300LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O			STB-LA/AM3	O		12	50	50	4	4	100	/	10	10	THT	
O			STB-250LA/ZR	O		5	250	380, 450	4	4	200	3	1	1.4	THT	
O			STB-LA/Zx	O		5	100~200	300~450	4	4	300	0.3	0.8	1.1	THT	
O			STB-250LA/Zx	O		5	250	450	4	4	200	3	1	1.4	THT	
O			STK-BS1	O		±15	100~600	300~900	4	4	50~150	2~7	1	2	THT	
O			STK-BS2	O		±15	500	900	4	4	50	5	1	1	THT	
O			STK-BS6	O		±15	50~600	150~900	4	4	50	5	1	1	THT	
O			STK-BS9	O		±15	50~600	150~900	4	4	50~150	3	1	2	THT	
O			STK-BS10	O		±15	100~600	300~900	4	4	50~150	2~4	1	2	THT	
O			STK-BS/S1	O		5	50~600	150~1100	4	3.3	60	3.5	1	3.5	THT	
O			STK-BS/S2	O		5	50~600	150~1100	4	3.3	60	3.5	1	3.5	THT	
O			STK-BS/S3	O		5	50~600	150~1100	4	3.3	250	3.5	1	3.5	THT	
O			STK-BS/H	O		±15	50~400	150~600	4	2.5	50	3	1	3	THT	
O			STK-BS/H4	O		15	50~100	150~450	4	2.5	50	3	1	2	THT	
O			STK-BS/A	O		±12~±15	300~1000	900~3000	4	5	25	3	1	1	THT	
O			STK-BS1B	O		±15	100~600	300~900	4	4	70~150	2~4	1	2	THT	
O			STK-BS1L	O		±15	100~600	300~900	4	4	70~150	2~4	1	2	THT	



Wind power

Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _{TR} Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STK-BS/T	O		±12~±15	200~1500	600~2500	4	4.9	25	5	1	1	Clamping	Wind power & Power Grid
O			STK-BS/T5	O		±15	163~2184	500~2500	4	4.9	25	5	1	1	Clamping	
O			STK-BS/X	O		±12~±15	500~2500	1500~5500	4	4	25	5	1	1	Clamping	
O			STK-BS/X2	O		±15	3000~6000	4500~12000	4	5.6	1	0.2	1	1	Clamping	
O			STK-BS/X4	O		±12~±15	500~2500	1500~5500	4	5	25	5	1	1	Clamping	
O			STK-BS/X5	O		±12~±15	500~2500	1500~5500	4	4	25	5	1	1	Clamping	
O			STK-BS/X6	O		±12~±15	500~2500	1500~5500	4	5	25	5	1	1	Clamping	
O			STK-BS/X7	O		±12~±15	1200~3000	3600~5500	4	5	25	5	1	1	Clamping	
O			STK-HO	O		5	60~150	150~375	4	4	200	2	1.5	3	THT	
O			STB-LF	O		±12~±15	100~200	200~420	4	4	100	0.5	0.3	0.2	Clamping	
O			STB-LF2	O		±12~±15	200~300	500~600	4	5	100	1	0.3	0.3	Clamping	
O			STB-LF/2	O		±15~±18	500	800	4	4.95	100	0.5	0.4	0.4	Clamping	
O			STB-LF/3	O		±15	366	950	4	3	100	1	0.42	0.42	Clamping	
O			STB-LF4	O		±12~±20	300	500	4	3.8	100	1	0.5	0.5	Clamping	
O			STB-LF4-A	O		±24	300	860	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF4-B	O		±12~±20	300	500	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF5	O		±15~±24	500	800	4	3.8	200	0.5	0.5	0.6	Clamping	
O			STB-LF5-A	O		±15~±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-B	O		±15~±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-S	O		±24	622	1700	4	3	100	1	0.6	0.6	Clamping	
O			STB-LF6	O		±15~±24	1000	1500	4	3.8	200	0.5	0.4	0.4	Clamping	
O			STB-LF7	O		±15	180	540	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF8	O		±15	88	240	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF9	O		±15~±20	300	700	3	3	100	1	0.3	0.36	Clamping	



02

EV APPLICATION

AEC-Q100 Qualified · Wide range of current detection
ISO26262 · ASIL B

EPS Headlight Power Supply

PDU, BDU

OBC/DC-DC

STK-600/M series
STK-616 series

Charging Pile

SFG-CPL series
STK-616 series STK-HD/K&P STK-PL series
STB-CAS series STK-600/M series
STK-HO

MCU

Air Compressor & DC/DC Power Supply

SHK-VBS6/S2 series
SHK-2000VBS8 series
STK-600/M series
STK-616TM series

EPS & Headlight Power supply

Technology			Type	Out			Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{iso} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@I _w T _A =25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Digital	Current											
O			STK-600/M-MPFF&MPSP	O			3.3, 5	50, 100	50~250	4	4	120	4.6	2.4	3.5	THT	EPS
O			STK-600/M-PFF&PSF&PSS	O			3.3, 5	50, 100	50~400	4	4	120	4.6	2.4	3.5	THT	
O			STK-616ZMF	O			3.3, 5	10~65	10~65	2	3.6	2000	0.05	1.5	3.5	SMT	Headlight Power supply
O			STK-616ZMT	O			3.3, 5	10~65	10~65	4	2.4	2000	0.05	1.5	3.5	SMT	

STK-600/M -PFF&PSF&PSS STK-600/M-MPFF&MPSP STK-616ZMF STK-616ZMT

Air Compressor & DC/DC Power supply /

Technology			Type	Out			Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN T _A =25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Digital	Current											
O			SHK-VBS2-D	O			5	545	1090	4	4	NC	3.5	1.5	3	THT	Air Compressor & DC/DC Power supply
O			SHK-VBS3	O			5	100~900	100~900	5	4	100	3.5	2	3.5	THT	
O			SHK-VBS3/Sx	O			5	400~900	400~900	4	4	100	3.5	1	3.5	THT	
O			STK-600/M-MPFF&MPSP	O			3.3, 5	50, 100	50~250	4	4	120	4.6	2.4	3.5	THT	
O			STK-600-M-PFF&PSF&PSS	O			3.3, 5	50, 100	50~400	4	4	120	4.6	2.4	3.5	THT	
O			STK-616AM	O			3.3, 5	25~100	25~100	4	4	600	0.9	1.5	3.5	SMT	
O			STK-616AM3	O			3.3, 5	50~180	50~180	4	4	600	0.9	1	3.5	SMT	
O			STK-616AM5	O			3.3, 5	20~200	20~200	4	4	600	0.9	1.5	3.5	SMT	
O			STK-616AM8	O			3.3, 5	50~133	50~133	4	4	600	0.9	1	3.5	SMT	
O			STK-616BML	O			3.3, 5	6.5~65	6.5~65	4	3.6	600	0.9	1.5	3.5	SMT	
O			STK-616DML	O			3.3, 5	6~25	145~75	4	3.6	600	0.9	1.5	3.5	SMT	
O			STK-616HML	O			3.3, 5	10~30	25~75	4	3.6	600	0.9	1.5	3.5	SMT	
O			STK-616KMF	O			3.3, 5	20~65	20~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O			STK-616TML	O			3.3, 5	10~133	10~133	4	3.6	600	0.9	3.5	3.5	SMT	
O			STK-616TMF	O			3.3, 5	10~65	10~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O			STK-616TMF5	O			3.3, 5	10~133	10~133	4	3.6	1500	0.6	1.5	3.5	SMT	
O			STK-616TMM	O			3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O			STK-616TMW	O			3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O			STK-616TMWD	O			3.3, 5	20~65	1,20~65	8	5	600	0.2	1.5	3.5	SMT	
O			STK-616ZMF	O			3.3, 5	10~65	10~65	4	3.6	2000	0.05	1.5	3.5	SMT	
O			STK-616ZMT	O			3.3, 5	10~65	10~65	4	2.4	2000	0.05	1.5	3.5	SMT	

SHK-VBS2/D SHK-VBS3 SHK-VBS3/Sx SHK-VBS3/Sx
STK-600/M -PFF&PSF&PSS STK-600/M-MPFF&MPSP
STK-616xM STK-616AMx STK-616ZMF STK-616ZMT

◎ OBC, DC/DC & BMS

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trange (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Current											
O		STK-600/M-MPFF&MPSF	O		3.3, 5	50, 100	50~250	4	4	120	4.6	2.4	3.5	THT	OBC,DC/DC
O		STK-600-M-PFF&PSF&PSS	O		3.3, 5	50, 100	50~400	4	4	120	4.6	2.4	3.5	THT	
O		STK-616AM	O		3.3, 5	25~100	25~100	4	4	600	0.9	1.5	3.5	SMT	
O		STK-616AM3	O		3.3, 5	50~180	50~180	4	4	600	0.9	1	3.5	SMT	
O		STK-616AM5	O		3.3, 5	20~200	20~200	4	4	600	0.9	1.5	3.5	SMT	
O		STK-616AM8	O		3.3, 5	50~133	50~133	4	4	600	0.9	1	3.5	SMT	
O		STK-616BML	O		3.3, 5	6.5~65	6.5~65	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616DML	O		3.3, 5	6~25	14.5~75	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616HML	O		3.3, 5	10~30	25~75	4	3.6	600	0.9	1.5	3.5	SMT	
O		STK-616KMF	O		3.3, 5	20~65	20~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O		STK-616TML	O		3.3, 5	10~133	10~133	4	3.6	600	0.9	3.5	3.5	SMT	
O		STK-616TMF	O		3.3, 5	10~65	10~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O		STK-616TMF5	O		3.3, 5	10~133	10~133	4	3.6	1500	0.6	1.5	3.5	SMT	
O		STK-616TMM	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O		STK-616TMW	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O		STK-616TMWD	O		3.3, 5	20~65	1, 20~65	8	5	600	0.2	1.5	3.5	SMT	
O		STBCAB500	O		12	500	NA	4	2.5	NA	NA	NA	0.5	Clamping	OBC,DC/DC,BMS
O		STBCAB540	O		12	540	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O		STBCAB600X-XXC	O		12	540	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O		STBCAB500x-xxx	O		12	500	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O		STBCAB1000X-xx	O		12	1000	NA	4	2.5	NA	NA	NA	0.5	Clamping	
O		STBCABxxN-xxF	O		12	500~700	NA	4	2.5	NA	NA	NA	0.5	Clamping	OBC,DC/DC,BMS
O		STBCAB1500	O		12	600	NA	4	2.5	NA	NA	NA	0.5	Clamping	



◎ Motor Controller /

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@I _N TA=25°C (%FS)	X_TRange (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Current											
O		SHK-VBS2-D	O		5	545	1090	4	4	NC	3.5	1.5	3	THT	Motor Controller
O		SHK-VBS-D-A	O		5	75, 1000	NA	8	2.5	10	18	NA	3.3, 4.4	THT	
O		SHK-VBS-D-B	O		5	75, 500	NA	8	2.5	10	18	NA	3.3, 2.1	THT	
O		SHK-VBS-D-C	O		5	75, 750	NA	8	2.5	10	18	NA	3.3, 3	THT	
O		SHK-VBS-D-D	O		5	30, 350	NA	8	2.5	10	18	NA	3.3, 2.6	THT	
O		SHK-VBS-D-E	O		5	40, 400	NA	8	2.5	10	18	NA	3.7, 3.2	THT	

◎ Motor Controller

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trange (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Current											
O		SHK-VBS3	O		5	100~900	100~900	5	4	100	3.5	2	3.5	THT	Motor Controller
O		SHK-VBS3/Sx	O		5	400~900	400~900	4	4	100	3.5	1	3.5	THT	
O		SHK-VBS-A1-S2	O		5	600	600	4	4	100	3.5	1.5	3.5	THT	
O		SHK-VBS-A3-S3	O		5	500~1200	500~1200	4	2	40	2	2.75	4	THT	
O		SHK-VBS-A3-S2	O		5	1000~1600	1000~1600	4	2	40	2	2.75	4	THT	
O		SHK-VBS5	O		5	100~900	100~900	4	4	100	3.5	1	3	THT	
O		SHK-VBS6-S2	O		5	100~1500	100~1500	4	4	40	2	2.25	3.25	THT	
O		SHK-VBS8	O		5	2000	2000	8	2.5	40	2	2.25	3.25	THT	
O		SHK-VBS-T3	O		5	545	1090	4	4	100	3.5	2	2.5	Clamping	
O		SHK-VBS-T3-S4	O		5	545	1090	4	4	100	3.5	2	2.5	Clamping	
O		SHK-VBS-T4	O		5	545	1090	4	4	120	3.5	2	2.5	Clamping	
O		SHK-VBS-T5-S2	O		5	300	300	4	4	40	2	2	3.5	Clamping	
O		SHK-VBS-T6	O		5	800~1200	800~1200	4	4	40	2	4.5	5.5	Clamping	
O		SHK-VBS-T6-S3	O		5	800~1200	800~1200	4	4	40	2	4.5	5.5	Clamping	
O		SHK-VBS-T6-S5	O		5	800~1200	800~1200	4	4	40	2	2	3.5	Clamping	
O		SHK-VBS-T6-S6	O		5	800~1200	800~1200	8	2.5	40	2	4.5	5.5	Clamping	
O		SHK-VBS-T7-S2	O		5	600~700	300~700	4	4	40	2~4	2	3.5	Clamping	
O		SHK-VBS-T8-S2	O		5	300~1200	300~1200	4	4	40	4	2	3.5	Clamping	
O		SHK-VBS-T8-S3	O		5	300~1200	300~1200	4	4	40	4	2	3.5	Clamping	
O		SHK-VBS-T8-S5	O		5	1000	1000	4	4	40	2	2	3.5	Clamping	
O		SHK-VBS-T8-S6	O		5	600	600	4	4	40	2	1.5	3.5	Clamping	
O		SHK-VBS-T8-S7	O		5	300~1200	300~1200	4	4	40	2	1.5	3	Clamping	
O		SHK-VBS-T8-S8	O		5	600~1100	600~1100	4	4	40	2	1.5	3	Clamping	
O		SHK-VBS-T9	O		5	600~1100	600~1100	4	4	40	2	NA	NA	Clamping	



Motor Controller

Technology	Open-loop	Closed-loop	Fluxgate	Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _{Trange} (%FS)	Connction	Application
					Voltage	Current											
O				SHK-VBS-TA-S2	O		5	600~700	600~700	8	2.5	40	2~4	1.5	3.75	Clamping	Motor Controller
O				SHK-VBS-TB-S2	O		5	250	250	8	2.5	40	2	3.15	0.75	Clamping	
O				SHK-VBS-TE-S2	O		5	100~200	100~200	4	1.5	40	4	1	2	Clamping	
O				SHK-VBS-TE-S5	O		5	800,1200	800,1200	2	2.5	40	2	2.75	1.5	Clamping	
O				SHK-VBS-TE-SA	O		5	1100	1100	2	2.5	40	2	2	3	Clamping	
O				SHK-VBS-TG	O		±15	50~200	150~600	2	2.5	60	7	3	3	Clamping	
O				SHK-VBS-TH-S2	O		5	660~1100	660~1100	2	2.5	40	2	1	3.5	Clamping	
O				SHK-VBS-TH-S3	O		5	900~1000	900~1000	8	2.8	40	2	1	3.5	Clamping	
O				SHK-VBS-TH-S5	O		5	700~900	700~900	8	2.8	40	2	1	3.5	Clamping	
O				SHK-VBS-TL-S2	O		5	800~1200	800~1200	8	2.8	40	2~4	2.75	3.5	Clamping	
O				SHK-VBS-TL-S3	O		5	1200	1200	8	2.8	40	2~4	2	3.5	Clamping	
O				SHK-VBS-TL-S8	O		5	800~1200	800~1200	8	2.8	40	2~4	1.75	3	Clamping	
O				SHK-VBS-TU-S2	O		5	600	600	8	2.5	40	2	1.5	3	Clamping	
O				SHK-VBS-TU-S3	O		5	1000	1000	8	2.5	40	2	2	3.5	Clamping	
O				SHK-VBS-TM-S2	O		5	600~1000	600~1000	8	2.8	40	2~4	4.5	5.5	Clamping	
O				SHK-VBS-TM-S3	O		5	600~1000	600~1000	8	2.8	40	2~4	4.5	5.5	Clamping	
O				SHK-VBS-TM-S5	O		5	900~1200	900~1200	8	2.8	40	2~4	2	3.5	Clamping	
O				SHK-VBS-TM-S6	O		5	900~1200	900~1200	8	2.8	40	2~4	2	3.5	Clamping	



SHK-VBS-TA-S2



SHK-VBS-TB-S2



SHK-VBS-TE-S2



SHK-VBS-TE-S5



SHK-VBS-TE-SA



SHK-VBS/TG



SHK-VBS-TH-S2



SHK-VBS-TH-S3



SHK-VBS-TH-S5



SHK-VBS-TL-S2



SHK-VBS-TL-S3



SHK-VBS-TL-S8



SHK-VBS/TU-S2



SHK-VBS/TU-S3



SHK-VBS-TM-S2



SHK-VBS-TM-S3



SHK-VBS-TM-S5

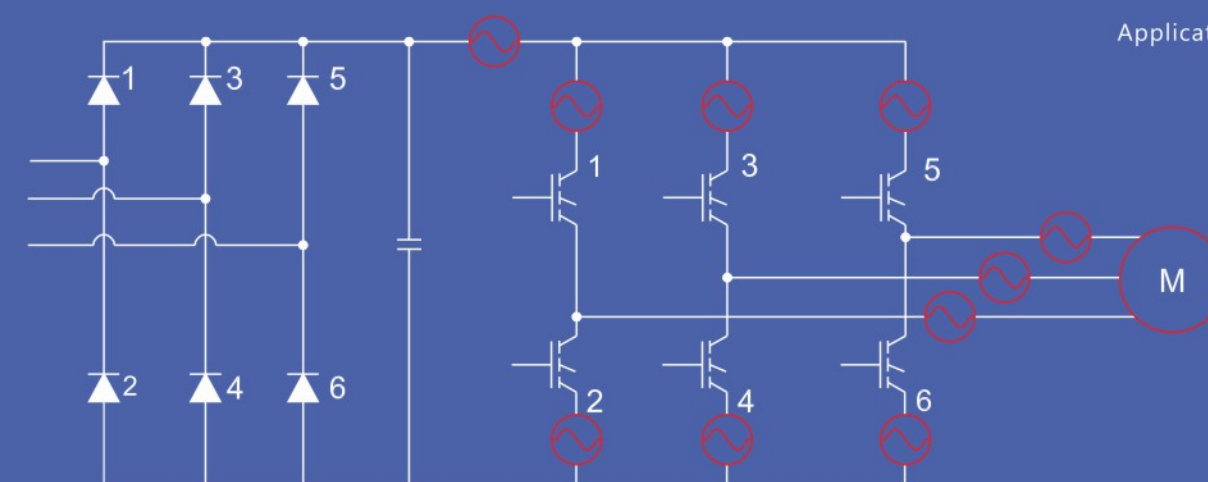


SHK-VBS-TM-S6

DRIVE APPLICATION

03

- High accuracy
- Wide current detection range
- Low noise
- Fast response time



Application Schematics

mounting position

Servo-drive&Variable frequency drives /

Technology	Open-loop	Closed-loop	Fluxgate	Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{ESD} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X _{Trange} (%FS)	Connction	Application
					Voltage	Current											
O				STK-616AM	O		3.3, 5	25~100	25~100	4	4	600	0.9	1.5	3.5	SMT	Servo Drive & Variable frequency drive
O				STK-616AM3	O		3.3, 5	50~180	50~180	4	4	600	0.9	1	3.5	SMT	
O				STK-616AM5	O		3.3, 5	20~200	20~200	4	4	600	0.9	1.5	3.5	SMT	
O				STK-616AM8	O		3.3, 5	50~133	50~133	4	4	600	0.9	1	3.5	SMT	
O				STK-616BML	O		3.3, 5	6.5~65	6.5~65	4	3.6	600	0.9	1.5	3.5	SMT	
O				STK-616DML	O		3.3, 5	6~25	14.5~75	4	3.6	600	0.9	1.5	3.5	SMT	
O				STK-616HML	O		3.3, 5	10~30	25~75	4	3.6	600	0.9	1.5	3.5	SMT	
O				STK-616KMF	O		3.3, 5	20~65	20~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O				STK-616TML	O		3.3, 5	10~133	10~133	4	3.6	600	0.9	3.5	3.5	SMT	
O				STK-616TMF	O		3.3, 5	10~65	10~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O				STK-616TMF5	O		3.3, 5	10~133	10~133	4	3.6	1500	0.6	1.5	3.5	SMT	
O				STK-616TMM	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O				STK-616TMW	O		3.3, 5	20~65	20~65	4	3.6	600	0.2	1.5	3.5	SMT	
O				STK-616TMWD	O		3.3, 5	20~65	1,20~65	8	5	600	0.2	1.5	3.5	SMT	
O				STK-616ZMF	O		3.3, 5	10~65	10~65	2	3.6	2000	0.05	1.5	3.5	SMT	
O				STK-616ZMT	O		3.3, 5	10~65	10~65	4	2.4	2000	0.05	1.5	3.5	SMT	



◎ Servo-drive&Variable frequency drives

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trance (%FS)	Connction	Application
Open-loop	Closed-loop Fluxgate		Voltage	Current											
O		STK-HD/P	O		5, 3.3	5~30	12.5~75	4	4	600	1	1	3	THT	Servo Drive & Variable frequency drive
O		STK-HD/S	O		5	3~10	7.5~25	4	4	800	0.4	0.8	1.5	THT	
O		STK-HD/C	O		5	20~40	NA	4	4	400	1	1	3	THT	
O		STK-HD/K	O		5	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/KA	O		5	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/KS	O		3.3	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/P1/x	O		5	20~30	20~50	4	4	600	1	1	3	THT	
O		STK-HD/P3	O		5	20	20	4	4	600	1	1	3	THT	
O		STK-HD/P4	O		5	20	50	4	4	600	1	1	3	THT	
O		STK-HD/SG	O		5	15	NA	4	4	600	0.4	0.8	1.5	THT	
O		STK-HD/P/G	O		5	5~30	12.5~75	4	4	1000	0.5	1	3	THT	
O		STB-CAS/x	O		5	15~75	51~220	4	5	400	0.3	0.8	2.5	THT	
O	O	STB-CAS/F	O		5	6~75	20~220	4	5	400	0.3	0.8	1.4	THT	
O	O	STB-CAS/FA	O		5	6~75	20~220	4	4	400	0.3	0.8	1.1	THT	
O	O	STB-CAS/K-FC	O		5	25~50	85~150	4	4	400	0.3	0.8	1.1	THT	
O		STB-CAS/RH	O		5	25	85	4	4	400	0.3	0.8	1.15	THT	
O		STB-CAS/FB	O		5	25	50.1	4	8	200	1	0.5	0.5	THT	



◎ Variable frequency drives

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trance (%FS)	Connction	Application
Open-loop	Closed-loop Fluxgate		Voltage	Current											
O		STB-HA/A	O		±15	10~60	30~180	4	4	150	1.5	0.8	0.8	THT	Variable frequency drive
O		SHK-VBS6-S2	O		5	100~1500	100~1500	4	4	40	2	2.25	3.25	THT	
O		STK-600/M-MPFF&MPSP	O		5, 3.3	50, 100	50~250	4	4	120	4.6	2.4	3.5	THT	
O		STK-600/M-PFF&PSF&PSS	O		5, 3.3	50, 100	50~400	4	4	120	4.6	2.4	3.5	THT	
O		STB-LA	O		±12~±15	50~150	200~240	4	4	150	0.5	0.5	0.5	THT	
O		STB-LA/N1	O		±12~±15	25~100	55~200	4	4	150	0.5	NA	0.5	THT	
O		STB-LA/B	O		±12 or ±15	100	188, 236	NA	1.8	200	1	0.1	0.1	THT	
O		STB-LA/D	O		±12~±15	25~100	55~175	4	4	150	0.5	0.5	1.5	THT	
O		STB-LA/DF	O		±12~±15	25~100	55~175	4	5	150	0.5	0.5	NA	THT	
O		STB-50LA/DH	O		±12~±15	50	128	4	4	150	0.5	0.3	0.3	THT	
O		STB-LA/E	O		±15	200	NA	NA	3	100	1	0.5	0.6	THT	
O		STB-LA/F	O		±15	230	425, 220	NA	3	100	1	0.5	0.5	THT	
O		STB-LA/A	O		5	25	25	4	4	200	0.3	10	10	THT	
O		STB-LA/S	O		5	100	220	4	4	300	0.5	0.8	1.1	THT	
O		STB-LA/SF	O		5	100	200	4	4	100	1	0.7	0.7	THT	
O		STB-LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O		STB-300LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O		STB-LA/AM3	O		12	50	50	4	4	100	/	10	10	THT	
O		STB-250LA/ZR	O		5	250	380, 450	4	4	200	3	1	1.4	THT	
O		STB-LA/Zx	O		5	100~200	300~450	4	4	300	0.3	0.8	1.1	THT	
O		STB-250LA/Zx	O		5	250	450	4	4	200	3	1	1.4	THT	



◎ Variable frequency drives

Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trange (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STK-BS1	O		±15	100~600	300~900	4	4	50~150	2~7	1	2	THT	Variable frequency drive
O			STK-BS2	O		±15	500	900	4	4	50	5	1	1	THT	
O			STK-BS6	O		±15	50~600	150~900	4	4	50	5	1	1	THT	
O			STK-BS9	O		±15	50~600	150~900	4	4	50~150	3	1	2	THT	
O			STK-BS10	O		±15	100~600	300~900	4	4	50~150	2~4	1	2	THT	
O			STK-BS/S1	O		5	50~600	150~1100	4	3.3	60	3.5	1	3.5	THT	
O			STK-BS/S2	O		5	50~600	150~1100	4	3.3	60	3.5	1	3.5	THT	
O			STK-BS/S3	O		5	50~600	150~1100	4	3.3	250	3.5	1	3.5	THT	
O			STK-BS/H	O		±15	50~400	150~600	4	2.5	50	3	1	3	THT	
O			STK-BS/H4	O		15	50~100	150~450	4	2.5	50	3	1	2	THT	
O			STK-BS/A	O		±12~±15	300~1000	900~3000	4	5	25	3	1	1	THT	
O			STK-BS1B	O		±15	100~600	300~900	4	4	70~150	2~4	1	2	THT	
O			STK-BS1L	O		±15	100~600	300~900	4	4	70~150	2~4	1	2	THT	
O			STK-BS/T	O		±12~±15	200~1500	600~2500	4	4.9	25	5	1	1	Clamping	
O			STK-BS/X	O		±12~±15	500~2500	1500~5500	4	4	25	5	1	1	Clamping	
O			STK-BS/X2	O		±15	3000~6000	4500~12000	4	5.6	1	0.2	1	1	Clamping	
O			STK-BS/X4	O		±12~±15	500~2500	1500~5500	4	5	25	5	1	1	Clamping	
O			STK-BS/X5	O		±12~±15	500~2500	1500~5500	4	4	25	5	1	1	Clamping	
O			STK-BS/X6	O		±12~±15	500~2500	1500~5500	4	5	25	5	1	1	Clamping	
O			STK-BS/X7	O		±12~±15	1200~3000	3600~5500	4	5	25	5	1	1	Clamping	



◎ Variable frequency drives

Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trange (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STB-LF	O		±12~±15	100~200	200~420	4	4	100	0.5	0.3	0.2	Clamping	Variable frequency drive
O			STB-LF2	O		±12~±15	200~300	500~600	4	5	100	1	0.3	0.3	Clamping	
O			STB-LF/2	O		±15~±18	500	800	4	4.95	100	0.5	0.4	0.4	Clamping	
O			STB-LF/3	O		±15	366	950	4	3	100	1	0.42	0.42	Clamping	
O			STB-LF4	O		±12~±20	300	500	4	3.8	100	1	0.5	0.5	Clamping	
O			STB-LF4-A	O		±24	300	860	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF4-B	O		±12~±20	300	500	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF5	O		±15~±24	500	800	4	3.8	200	0.5	0.5	0.6	Clamping	
O			STB-LF5-A	O		±15~±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-B	O		±15~±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-S	O		±24	622	1700	4	3	100	1	0.6	0.6	Clamping	
O			STB-LF6	O		±15~±24	1000	1500	4	3.8	200	0.5	0.4	0.4	Clamping	
O			STB-LF7	O		±15	180	540	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF8	O		±15	88	240	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF9	O		±15~±20	300	700	3	3	100	1	0.3	0.36	Clamping	



◎ Variable frequency drives /

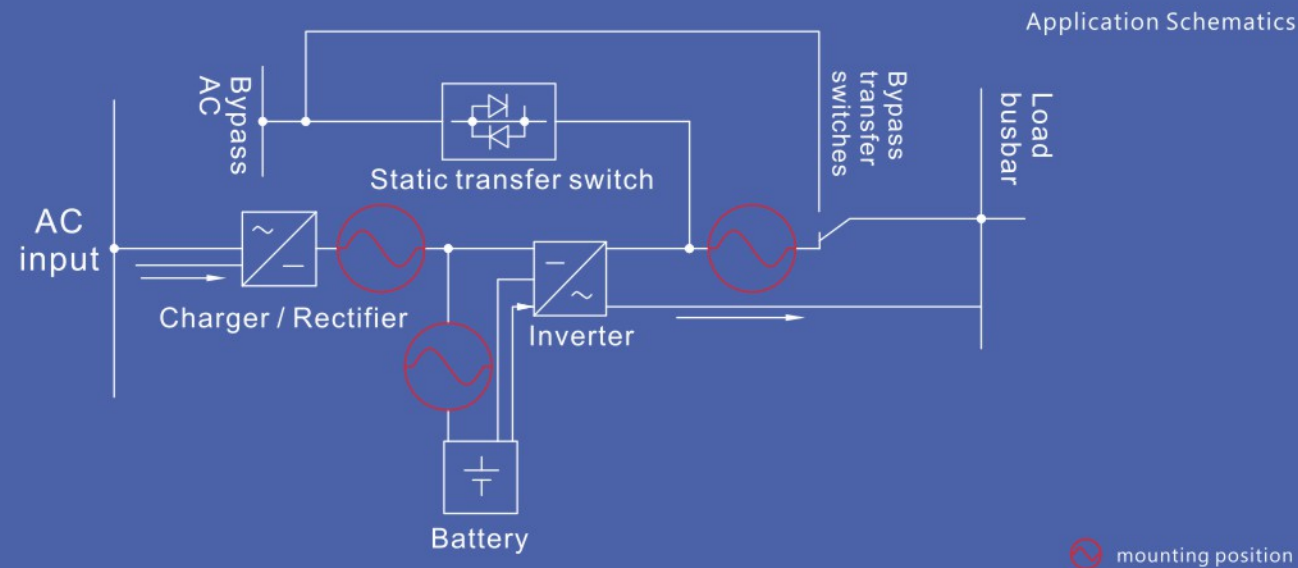
Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trange (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STK-HO/B	O		5	50~180	125~350	4	4	1000	0.2	1	3	THT	Variable frequency drive
O			STK-PL/A	O		5	10~50	25~125	5	4	400	1.5	1	2	THT	
O			STK-PL/Q	O		5	50	50	5	4	300	1.5	1.5	3	THT	
O			STK-PL/P1	O		3.3	10~50	30~150	5	4	400	1.5	1	2	THT	
O			STK-PL/AH1	O		5	10~50	25~125	5	4	400	1.5	1	2	THT	
O			STK-PL/Z	O		3.3, 5	50~180	125~450	4	5	400	1.5	1	2	THT	
O			STK-50PL/Z1	O		5	50	150	4	5	400	1.5	1	3	THT	
O			STK-100PL/Z2	O		5	100	200	4	5	400	1.5	1	3	THT	
O			STK-50PL/Z3	O		3.3	50	150	4	5	400	1.5	1	3	THT	
O			STK-200PL/Z	O		5	200	500	4	5	300	1.5	1	2	THT	



04

UPS APPLICATION

- High precision
- Fast response time
- Wide frequency bandwidth
- Wide detection range



UPS(Uninterruptible Power Supply)

Technology	Type	Out	V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trance (%FS)	Connction	Application
O	STK-HD/P	O	5, 3.3	5 ~ 30	12.5 ~ 75	4	4	600	1	1	3	THT	Uninterruptible Power Supply (UPS)
O	STK-HD/S	O	5	3 ~ 10	7.5 ~ 25	4	4	800	0.4	0.8	1.5	THT	
O	STK-HD/C	O	5	20 ~ 40	NA	4	4	400	1	1	3	THT	
O	STK-HD/K	O	5	20 ~ 50	50 ~ 100	4	4	600	1	0.8	1.5	THT	
O	STK-HD/KA	O	5	20 ~ 50	50 ~ 100	4	4	600	1	0.8	1.5	THT	
O	STK-HD/KS	O	3.3	20 ~ 50	50 ~ 100	4	4	600	1	0.8	1.5	THT	
O	STK-HD/P1/x	O	5	20 ~ 30	20 ~ 50	4	4	600	1	1	3	THT	
O	STK-HD/P3	O	5	20	20	4	4	600	1	1	3	THT	
O	STK-HD/P4	O	5	20	50	4	4	600	1	1	3	THT	
O	STK-HD/SG	O	5	15	NA	4	4	600	0.4	0.8	1.5	THT	
O	STK-HD/P/G	O	5	5 ~ 30	12.5 ~ 75	4	4	1000	0.5	1	3	THT	
O	STK-PL/A	O	5	10 ~ 50	25 ~ 125	5	4	400	1.5	1	2	THT	
O	STK-PL/Q	O	5	50	50	5	4	300	1.5	1.5	3	THT	
O	STK-PL/P1	O	3.3	10 ~ 50	30 ~ 150	5	4	400	1.5	1	2	THT	
O	STK-PL/AH1	O	5	10 ~ 50	25 ~ 125	5	4	400	1.5	1	2	THT	
O	STK-PL/Z	O	3.3, 5	50 ~ 180	125 ~ 450	4	5	400	1.5	1	2	THT	
O	STK-50PL/Z1	O	5	50	150	4	5	400	1.5	1	3	THT	
O	STK-100PL/Z2	O	5	100	200	4	5	400	1.5	1	3	THT	
O	STK-50PL/Z3	O	3.3	50	150	4	5	400	1.5	1	3	THT	
O	STK-200PL/Z	O	5	200	500	4	5	300	1.5	1	2	THT	



UPS(Uninterruptible Power Supply)

Technology	Type	Out	V _{cc} (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X_Trance (%FS)	Connction	Application
O	STK-600/M-MPFF&MPSP	O	5, 3.3	50, 100	50 ~ 250	4	4	120	4.6	2.4	3.5	THT	Uninterruptible Power Supply (UPS)
O	STK-600/M-PFF&PSF&PSS	O	5, 3.3	50, 100	50 ~ 400	4	4	120	4.6	2.4	3.5	THT	
O	STK-BS1	O	±15	100 ~ 600	300 ~ 900	4	4	50 ~ 150	2 ~ 7	1	2	THT	
O	STK-BS2	O	±15	500	900	4	4	50	5	1	1	THT	
O	STK-BS6	O	±15	50 ~ 600	150 ~ 900	4	4	50	5	1	1	THT	
O	STK-BS9	O	±15	50 ~ 600	150 ~ 900	4	4	50 ~ 150	3	1	2	THT	
O	STK-BS10	O	±15	100 ~ 600	300 ~ 900	4	4	50 ~ 150	2 ~ 4	1	2	THT	
O	STK-BS/S1	O	5	50 ~ 600	150 ~ 1100	4	3.3	60	3.5	1	3.5	THT	
O	STK-BS/S2	O	5	50 ~ 600	150 ~ 1100	4	3.3	60	3.5	1	3.5	THT	
O	STK-BS/S3	O	5	50 ~ 600	150 ~ 1100	4	3.3	250	3.5	1	3.5	THT	
O	STK-BS/H	O	±15	50 ~ 400	150 ~ 600	4	2.5	50	3	1	3	THT	
O	STK-BS/H4	O	15	50 ~ 100	150 ~ 450	4	2.5	50	3	1	2	THT	
O	STK-BS/A	O	±12 ~ ±15	300 ~ 1000	900 ~ 3000	4	5	25	3	1	1	THT	
O	STK-BS1B	O	±15	100 ~ 600	300 ~ 900	4	4	70 ~ 150	2 ~ 4	1	2	THT	
O	STK-BS1L	O	±15	100 ~ 600	300 ~ 900	4	4	70 ~ 150	2 ~ 4	1	2	THT	
O	STK-BS/T	O	±12 ~ ±15	200 ~ 1500	600 ~ 2500	4	4.9	25	5	1	1	Clamping	
O	STK-BS/T5	O	±15	163 ~ 2184	500 ~ 2500	4	4.9	25	5	1	1	Clamping	
O	STK-BS/X	O	±12 ~ ±15	500 ~ 2500	1500 ~ 5500	4	4	25	5	1	1	Clamping	
O	STK-BS/X2	O	±15	3000 ~ 6000	4500 ~ 12000	4	5.6	1	0.2	1	1	Clamping	
O	STK-BS/X4	O	±12 ~ ±15	500 ~ 2500	1500 ~ 5500	4	5	25	5	1	1	Clamping	
O	STK-BS/X5	O	±12 ~ ±15	500 ~ 2500	1500 ~ 5500	4	4	25	5	1	1	Clamping	
O	STK-BS/X6	O	±12 ~ ±15	500 ~ 2500	1500 ~ 5500	4	5	25	5	1	1	Clamping	
O	STK-BS/X7	O	±12 ~ ±15	1200 ~ 3000	3600 ~ 5500	4	5	25	5	1	1	Clamping	





◎ UPS(Uninterruptible Power Supply)

Technology	Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X Trange (%FS)	Connction	Application
		Open-loop	Closed-loop											
O	STK-HO	O		5	60~150	150~375	4	4	200	2	1.5	3	THT	Uninterruptible Power Supply (UPS)
O	STK-HO/2	O		5	60~250	150~625	4	4.3	200	1.5	1	3	THT	
O	STK-HO/4	O		5	50~250	125~625	4	4.3	200	1.5	1	3	THT	
O	STK-HO/1	O		5	100~200	300~600	4	4.3	200	2	1	3	THT	
O	STK-HO/P	O		5	50~400	150~600	4	4.3	50	5	1	3	THT	
O	STK-HO/B	O		5	50~180	125~350	4	4	1000	0.2	1	3	THT	
O	STK-200HO/YS	O		5	±200	1250	4	5.4	180	3	3.3	4	THT	
O	STK-500HO/YS	O		5	±500	1250	4	5.4	180	3	3.3	4	THT	
O	STB-CAS/x	O		5	15~75	51~220	4	5	400	0.3	0.8	2.5	THT	
O	STB-CAS/F	O		5	6~75	20~220	4	5	400	0.3	0.8	1.4	THT	
O	STB-CAS/FA	O		5	6~75	20~220	4	4	400	0.3	0.8	1.1	THT	
O	STB-CAS/K-FC	O		5	25~50	85~150	4	4	400	0.3	0.8	1.1	THT	
O	STB-CAS/RH	O		5	25	85	4	4	400	0.3	0.8	1.15	THT	
O	STB-CAS/FB	O		5	25	50.1	4	8	200	1	0.5	0.5	THT	



◎ UPS(Uninterruptible Power Supply)

Technology	Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25°C (%FS)	X Trange (%FS)	Connction	Application
		Open-loop	Closed-loop											
O	STB-HA	O		±15	3~40	9~120	4	4	150	1.5	0.8	0.8	THT	Uninterruptible Power Supply (UPS)
O	STB-HA/A	O		±15	10~60	30~180	4	4	150	1.5	0.8	0.8	THT	
O	STB-HA/Y	O		±15	50	150	4	4	150	1.5	0.8	0.8	THT	
O	STB-25HA1	O		±15	25	75	4	NA	150	1.5	1.5	1.5	THT	
O	STB-50HA7	O		±15	50	150	4	NA	150	1.5	1.5	1.5	THT	
O	STB-LA	O		±12~±15	50~150	200~240	4	4	150	0.5	0.5	0.5	THT	
O	STB-LA/N1	O		±12~±15	25~100	55~200	4	4	150	0.5	NA	0.5	THT	
O	STB-LA/A	O		5	25	25	4	4	200	0.3	10	10	THT	
O	STB-LA/B	O		±12 or ±15	100	188, 236	NA	1.8	200	1	0.1	0.1	THT	
O	STB-LA/D	O		±12~±15	25~100	55~175	4	4	150	0.5	0.5	1.5	THT	
O	STB-LA/DF	O		±12~±15	25~100	55~175	4	5	150	0.5	0.5	NA	THT	
O	STB-50LA/DH	O		±12~±15	50	128	4	4	150	0.5	0.3	0.3	THT	
O	STB-LA/E	O		±15	200	NA	NA	3	100	1	0.5	0.6	THT	
O	STB-LA/F	O		±15	230	425, 220	NA	3	100	1	0.5	0.5	THT	
O	STB-LA/S	O		5	100	220	4	4	300	0.5	0.8	1.1	THT	
O	STB-LA/SF	O		5	100	200	4	4	100	1	0.7	0.7	THT	
O	STB-LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O	STB-300LA/M	O		5	300	600	4	4	300	0.6	0.8	1.1	THT	
O	STB-LA/AM3	O		12	50	50	4	4	100	/	10	10	THT	
O	STB-250LA/ZR	O		5	250	380, 450	4	4	200	3	1	1.4	THT	
O	STB-LA/Zx	O		5	100~200	300~450	4	4	300	0.3	0.8	1.1	THT	
O	STB-250LA/Zx	O		5	250	450	4	4	200	3	1	1.4	THT	
O	STK-LBS/6G	O		5	100~1000	100~1000	4	0.5	250	3	1	3.5	DIP	Uninterruptible Power Supply (UPS)
O	STK-LBS/S	O		3.3	200	200	4	1	250	3	1	2	SMT	
O	STK-LBS/S2	O		5	400~1500	400~1500	4	1	250	3	1.5	3.5	SMT	



◎ UPS(Uninterruptible Power Supply)

Technology			Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	UESD (kV)	Ud (kV)	BW (kHz)	t _r (μs)	X@IPN TA=25℃ (%FS)	X Trange (%FS)	Connction	Application
Open-loop	Closed-loop	Fluxgate		Voltage	Current											
O			STB-LF	O		±12 ~ ±15	100 ~ 200	200 ~ 420	4	4	100	0.5	0.3	0.2	Clamping	Uninterruptible Power Supply (UPS)
O			STB-LF2	O		±12 ~ ±15	200 ~ 300	500 ~ 600	4	5	100	1	0.3	0.3	Clamping	
O			STB-LF/2	O		±15 ~ ±18	500	800	4	4.95	100	0.5	0.4	0.4	Clamping	
O			STB-LF/3	O		±15	366	950	4	3	100	1	0.42	0.42	Clamping	
O			STB-LF4	O		±12 ~ ±20	300	500	4	3.8	100	1	0.5	0.5	Clamping	
O			STB-LF4-A	O		±24	300	860	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF4-B	O		±12 ~ ±20	300	500	4	3.8	100	1	0.47	0.47	Clamping	
O			STB-LF5	O		±15 ~ ±24	500	800	4	3.8	200	0.5	0.5	0.6	Clamping	
O			STB-LF5-A	O		±15 ~ ±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-B	O		±15 ~ ±24	500	800	4	4	200	1	0.6	0.6	Clamping	
O			STB-LF5-S	O		±24	622	1700	4	3	100	1	0.6	0.6	Clamping	
O			STB-LF6	O		±15 ~ ±24	1000	1500	4	3.8	200	0.5	0.4	0.4	Clamping	
O			STB-LF7	O		±15	180	540	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF8	O		±15	88	240	4	2.5	100	1	1.2	1.2	Clamping	
O			STB-LF9	O		±15 ~ ±20	300	700	3	3	100	1	0.3	0.36	Clamping	



STB-LF



STB-LF2



STB-LF/2



STB-LF/3



STB-LF4



STB-LF4-A



STB-LF4-B



STB-LF5



STB-LF5-B



STB-LF5-A



STB-LF5-S



STB-LF6



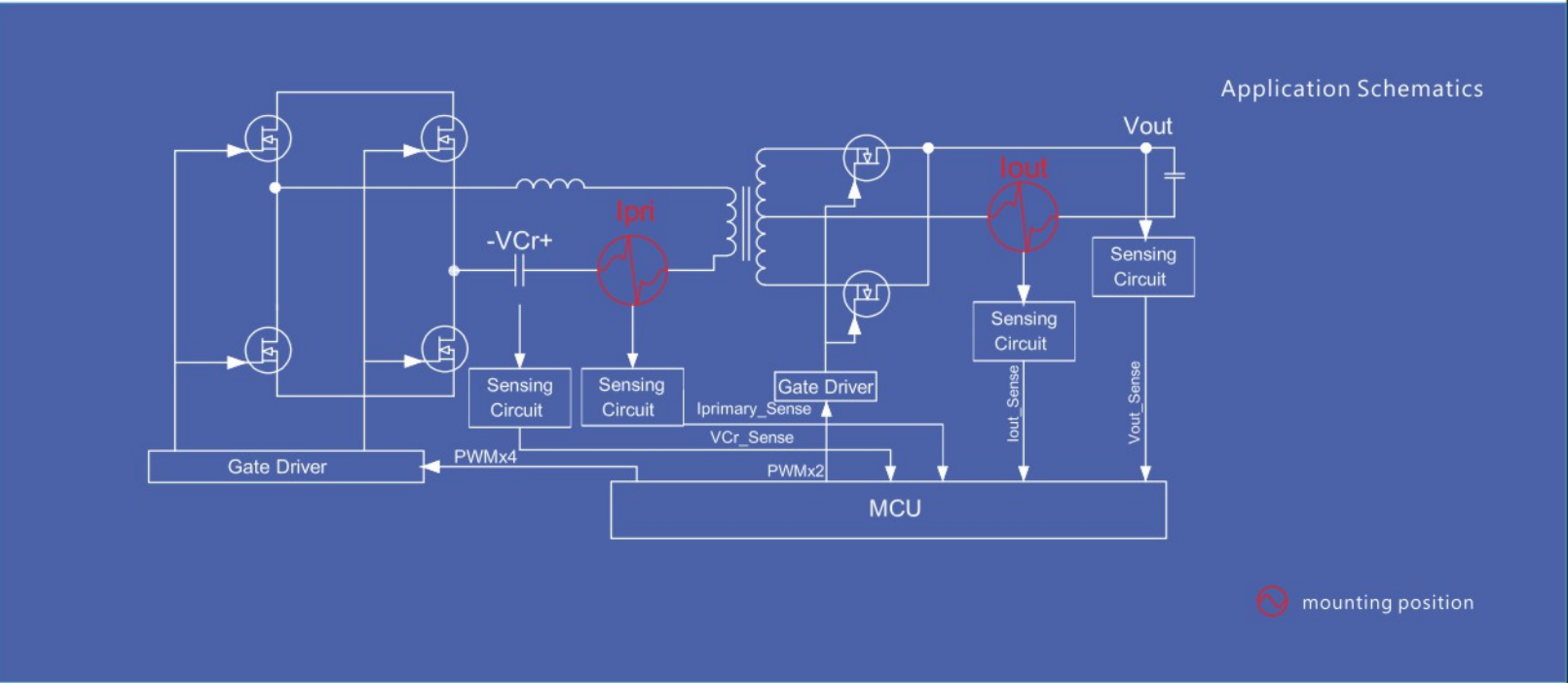
STB-LF7



STB-LF8



STB-LF9



mounting position

- Very high frequency bandwidth, 2 MHz
- Very fast response time, 50 ns
- Coreless design enables the small dimensions
- OCD (over current detection) function available
- Common-mode field rejection. (core-less design)



High Frequency

Technology		Type	Out		Vcc (V)	I _{pn} (A)	I _{pm} (A)	U _{iso} (kV)	U _d (kV)	BW (kHz)	t _r (μs)	X@I _N T _A =25°C (%FS)	X _T Range (%FS)	Connction	Application
Open-loop	Closed-loop		Voltage	Digital											
O		STK-616TMF5	o		3.3, 5	10~133	10~133	4	3.6	1500	0.6	1.5	3.5	SMT	High Frequency
O		STK-616ZMF	o		3.3, 5	10~65	10~65	4	3.6	2000	0.05	1.5	3.5	SMT	
O		STK-616KMF	o		3.3, 5	20~65	20~65	4	3.6	1500	0.2	1.5	3.5	SMT	
O		STK-HD/KA	o		5	20~50	50~100	4	4	600	1	0.8	1.5	THT	
O		STK-HD/SG	o		5	15	NA	4	4	600	0.4	0.8	1.5	THT	
O		STK-HD/P/G	o		5	5~30	12.5~75	4	4	1000	0.5	1	3	THT	
O		STK-HO/B	o		5	50~180	125~350	4	4	1000	0.2	1	3	THT	
O		STB-LF		o	±12~±15	100~200	200~420	4	4	1000	0.5	0.3	0.2	Clamping	



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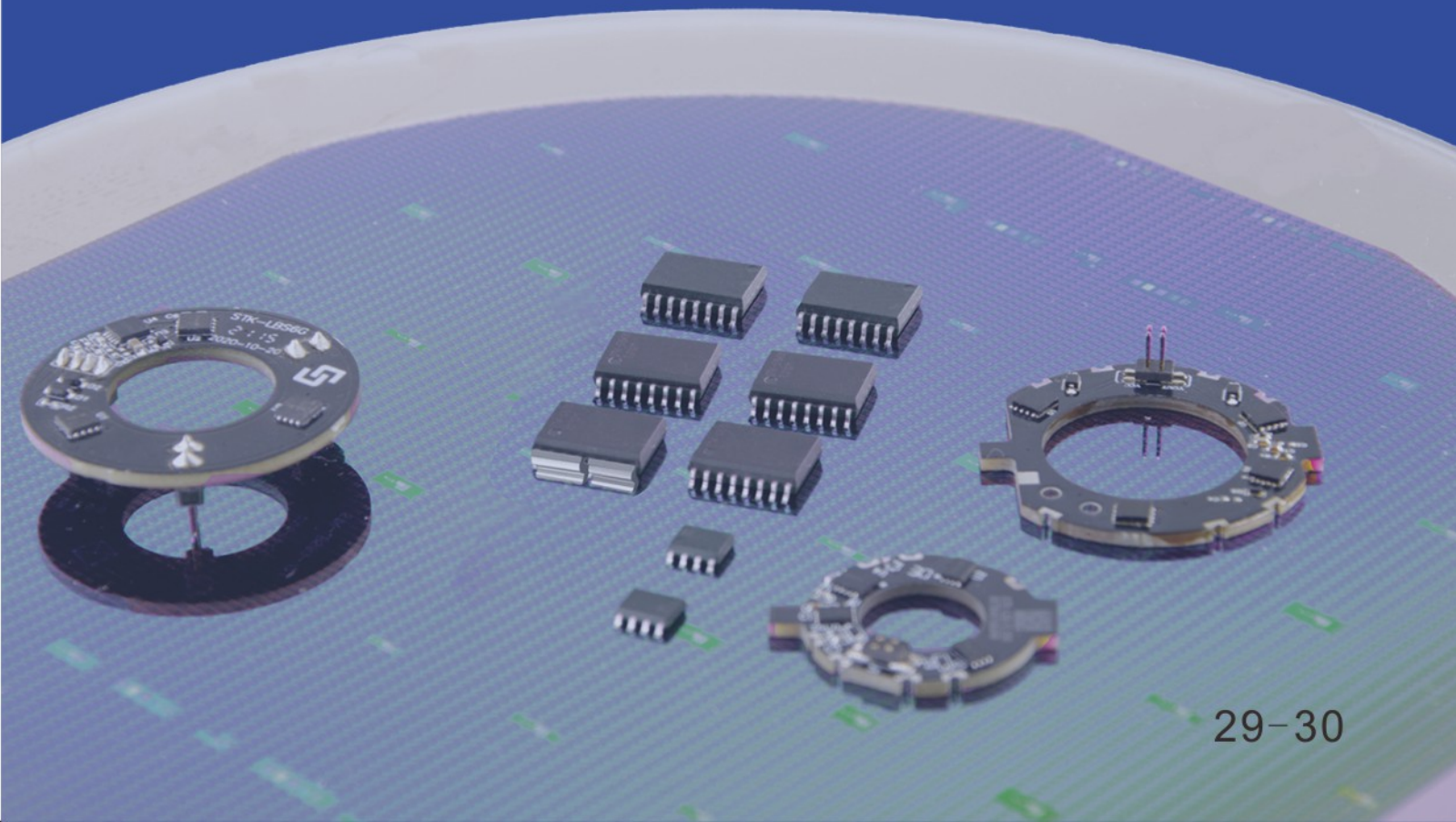
CORELESS SOLUTION

Features

- Frequency bandwidth of up to 150 ~ 2000 kHz
- Response time of down to 0.05 ~ 1.5 μs
- Open loop design
- Coreless design enables the small dimensions
- Differential magnetic field detection design supports the common-mode field rejection.
- OCD (over current detection) function available
- Support supply voltage of 3.3 V or 5.0 V

Application

- Solar energy
- Motor driver
- Uninterruptible power supply
- Switching Mode Power supply
- EV charger
- EV OBC
- EV DC/DC



Coreless Solution

Type	Partnumeber	Normal Current	Supply Votage	Sensitivity	Frequency Bandwith -3dB	Step Response time	Clearance	X TRange (%FS)
		I _{pn} (A)	V _{cc} (A)	Gain (mV/A, mA/A)	f _{band} (kHz)	t _r (us)	d _{CI} (mm)	Acc (%FS)
STK-LBS/S	STK-200LBS/S	±200	3.3	6	250	3	1	2
STK-LBS/S2	STK-400LBS/S2	±400	5	5	250	3	1	3.5
	STK-500LBS/S2	±500	5	4	250	3	1	3.5
	STK-600LBS/S2	±600	5	3.33	250	3	1	3.5
	STK-800LBS/S2	±800	5	2.5	250	3	1	3.5
	STK-1000LBS/S2	±1000	5	2	250	3	1	3.5
	STK-1500LBS/S2	±1500	5	1.33	250	3	1	3.5
STK-LBS/6G	STK-100LBS/6G	±100	5	20	250	3	0.5	3.5
	STK-200LBS/6G	±200	5	10	250	3	0.5	3.5
	STK-300LBS/6G	±300	5	6.66	250	3	0.5	3.5
	STK-400LBS/6G	±400	5	5	250	3	0.5	3.5
	STK-500LBS/6G	±500	5	4	250	3	0.5	3.5
	STK-600LBS/6G	±600	5	3.33	250	3	0.5	3.5
	STK-700LBS/6G	±700	5	2.85	250	3	0.5	3.5
	STK-800LBS/6G	±800	5	2.5	250	3	0.5	3.5
	STK-900LBS/6G	±900	5	2.22	250	3	0.5	3.5
	STK-1000LBS/6G	±1000	5	2	250	3	0.5	3.5



STK-LBS/S



STK-LBS/S2



STK-LBS/6G

Coreless Solution

Type	Partnumber	Normal Current	Supply Votage	Sensitivity	Frequency Bandwith -3dB	Step Response time	Clearance	OCF Function	Trigger Delay	Trigger Holding	X TRange (%FS)	PRODUCT PACKAGE
		I _{pn} (A)	V _{cc} (V)	Gain (mV/A, mA/A)	f _{band} (kHz)	t _r (us)	d _{CI} (mm)	OCF	t _{mask} (us)	t _{hold} (ms)	Acc (%FS)	
STK-616AM	STK-616A-25MLB5	±25	5	48	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC10 Like 10.9 × 12.7 mm
	STK-616A-50MLB5	±50	5	24	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-60MLB5	±60	5	20	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80MLB5	±80	5	15	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100MLB5	±100	5	12	600	0.9	8.5	YES	0-3	0-4.5	3.5	
STK-616AM3	STK-616A-50ML3B5	±50	5	40	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC10 Like 10.9 × 12.7 mm
	STK-616A-50ML3B3	±50	3.3	26.4	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-50ML3U5	50	5	80	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-66ML3B5	±66	5	30	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-75ML3B5	±75	5	26.6	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80ML3B5	±80	5	25	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-90ML3B5	±90	5	22.2	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-95ML3U5	95	5	42.1	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100ML3U5	100	5	20	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100ML3B5	±100	5	40	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-120ML3B5	±120	5	16.5	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-150ML3B5	±150	5	13.3	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-180ML3B5	±180	5	11.1	600	0.9	8.5	YES	0-3	0-4.5	3.5	
STK-616AM5	STK-616A-25ML5B5	±25	5	80	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC10 Like 10.9 × 12.7 mm
	STK-616A-50ML5B5	±50	5	40	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-60ML5B5	±60	5	33.3	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80ML5B5	±80	5	25	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100ML5B5	±100	5	20	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-120ML5B5	±120	5	15	600	0.9	8.5	YES	0-3	0-4.5	3.5	

Coreless Solution

Type	Partnumber	Normal Current	Supply Voltage	Sensitivity	Frequency Bandwidth -3dB	Step Response time	Clearance	OCF Function	Trigger Delay	Trigger Holding	X_TRange (%FS)	PRODUCT PACKAGE
		I _{pn} (A)	V _{cc} (V)	Gain (mV/A, mA/A)	f _{band} (kHz)	t _r (μs)	d _{Cl} (mm)	OCF	t _{mask} (μs)	t _{hold} (ms)	Acc (%FS)	
STK-616AM5	STK-616A-25ML5B3	±25	3.3	52.8	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC10 Like 10.9 × 12.7 mm
	STK-616A-50ML5B3	±50	3.3	26.4	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-55ML5B3	±55	3.3	24	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-60ML5B3	±60	3.3	33.3	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80ML5B3	±80	3.3	16.5	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100ML5B3	±100	3.3	13.2	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-50ML5U5	50	5	80	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80ML5U5	80	5	80	600	0.9	8.5	YES	0-3	0-4.5	3.5	
STK-616AM8	STK-616A-100ML5U3	100	3.3	26.4	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC10 Like 10.9 × 12.7 mm
	STK-616A-50ML8B5	±50	5	40	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-80ML8B5	±50	5	25	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-90ML8B5	±90	5	22.2	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-100ML8B5	±100	5	20	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616A-133ML8B5	±133	5	15	600	0.9	8.5	YES	0-3	0-4.5	3.5	
STK-616BML	STK-616A-50ML8B3	±50	3.3	26.4	600	0.9	8.5	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616A-100ML8B3	±100	3.3	13.2	600	0.9	8.5	YES	0-3	0-4.5	3.5	
	STK-616B-6.5MLB5	±6.5	5	200	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616B-13MLB5	±13	5	100	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616B-15MLB5	±15	5	90	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616B-28MLB5	±28	5	48	600	0.9	8	YES	0-3	0-4.5	3.5	
STK-616DML	STK-616B-56MLB5	±56	5	24	600	0.9	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616B-65MLB5	±65	5	20.5	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616D-12MLB3	±12.5	3.3	37	600	0.9	7.5	YES	0-3	0-4.5	3.5	
	STK-616D-20MLB3	±20	3.3	25	600	0.9	7.5	YES	0-3	0-4.5	3.5	
	STK-616D-25MLB3	±25	3.3	18.5	600	0.9	7.5	YES	0-3	0-4.5	3.5	
	STK-616D-6MLB5	±6	5	151	600	0.9	7.5	YES	0-3	0-4.5	3.5	
STK-616HML	STK-616D-12MLB5	±12.5	5	56	600	0.9	7.5	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616D-25MLB5	±25	5	28	600	0.9	7.5	YES	0-3	0-4.5	3.5	
	STK-616H-10MLB5	±10	5	80	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616H-15MLB5	±15	5	53.33	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616H-20MLB5	±20	5	40	600	0.9	8	YES	0-3	0-4.5	3.5	
STK-616KMF	STK-616H-30MLB5	±30	5	26.67	600	0.9	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616K-20MFB3	±20	3.3	66	1500	0.2	7.5	YES	0-3	0-4.5	3	
	STK-616K-30MFB5	±30	5	66.6	1500	0.2	7.5	YES	0-3	0-4.5	3	
	STK-616K-40MFB3	±40	3.3	33	1500	0.2	7.5	YES	0-3	0-4.5	3	
	STK-616K-65MFB3	±65	3.3	20.3	1500	0.2	7.5	YES	0-3	0-4.5	3	
STK-616TML	STK-616K-40MFB5	±40	5	50	1500	0.2	7.5	YES	0-3	0-4.5	3	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-20MLB5	±20	5	100	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-30MLB5	±30	5	66	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MLB5	±40	5	50	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-50MLB5	±50	5	40	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MLB5	±65	5	30.8	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-75MLB5	±75	5	26.7	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-100MLB5	±100	5	20	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-133MLB5	±133	5	15	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-10MLB3	±10	3.3	132	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MLB3	±20	3.3	66	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-30MLB3	±30	3.3	44	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-33MLB3	±33	3.3	39.6	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MLB3	±40	3.3	33	600	0.9	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MLB3	±65	3.3	20.3	600	0.9	8	YES	0-3	0-4.5	3.5	
STK-616TMF	STK-616T-10MFB5	±10	5	200	1500	0.6	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-20MFB5	±20	5	100	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MFB5	±40	5	50	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-50MFB5	±50	5	40	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MFB5	±65	5	30.8	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-10MFB3	±10	3.3	132	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MFB3	±20	3.3	66	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-30MFB3	±30	3.3	44	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MFB3	±40	3.3	33	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-50MFB3	±50	3.3	26.4	1500	0.6	8	YES	0-3	0-4.5	3.5	

Coreless Solution

Type	Partnumber	Normal Current	Supply Voltage	Sensitivity	Frequency Bandwidth	Step Response time	Clearance	OCD Function	Trigger Delay	Trigger Holding	X_TRange (%FS)	PRODUCT PACKAGE
		I _{pn} (A)	V _{cc} (V)	Gain (mV/A, mA/A)	f _{band} (kHz)	t _r (μs)	d _{Cl} (mm)	OCD	t _{mask} (μs)	t _{hold} (ms)	Acc (%FS)	
STK-616TMF5	STK-616T-10MFB5	±10	5	200	1500	0.6	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-20MFB5	±20	5	100	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MFB5	±40	5	50	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-50MFB5	±50	5	40	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MFB5	±65	5	30.8	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-100MFB5	±100	5	20	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-133MFB5	±133	5	15	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-10MFB3	±10	3.3	132	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MFB3	±20	3.3	66	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MFB3	±40	3.3	33	1500	0.6	8	YES	0-3	0-4.5	3.5	
STK-616TMM	STK-616T-50MFB3	±50	3.3	26.4	1500	0.6	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-65MFB3	±65	3.3	20.3	1500	0.6	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MWB5	±40	5	50	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MWB5	±65	5	30.8	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MWB3	±20	3.3	66	600	0.2	8	YES	0-3	0-4.5	3.5	
STK-616TMW	STK-616T-40MWB3	±40	3.3	33	600	0.2	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-65MWB3	±65	3.3	20.3	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MWB5	±20	5	100	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MWB5	±40	5	50	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MWB5	±65	5	30.8	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MWB3	±20	3.3	66	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MWB3	±40	3.3	33	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MWB3	±65	3.3	20.3	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MWB5	±20	5	100	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MWB5	±40	5	50	600	0.2	8	YES	0-3	0-4.5	3.5	
STK-616TMWD	STK-616T-65MWB5	±6.5	5	308	600	0.2	8	YES	0-3	0-4.5	3.5	SOIC16W Like 10.3 × 10.3 mm
	STK-616T-20MWB3	±20	3.3	66	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-40MWB3	±40	3.3	33	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-65MWB3	±6.5	3.3	203	600	0.2	8	YES	0-3	0-4.5	3.5	
	STK-616T-20MWB5	±20	5	40	600	0.2	8	NO	N/A	N/A	3.5	
	STK-616T-40MWB5	±40	5	20	600	0.2	8	NO	N/A	N/A	3.5	
STK-616ZMF	STK-616Z-10MFB5	±10	5	200	2000	0.05	4.2	NO	N/A	N/A	3.5	SOIC8 Like 4.9 × 6.0 mm
	STK-616Z-10MFB3	±10	3.3	132	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-20MFB5	±20	5	100	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-20MFB3	±20	3.3	66	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-25MFB3	±25	3.3	52.8	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-25MFB5	±25	5	80	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-30MFB3	±30	3.3	44	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-30MFB5	±30	5	66.7	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-30MFU5	30	5	133.3	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-30MFU3	30	3.3	88	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-40MFB3	±40	3.3	33	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-40MFB5	±40	5	50	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MFB5	±50	5	40	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MFU3	50	3.3	52.8	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MFB3	±50	3.3	26.4	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MFU5	50	5	88	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-65MFB3	±65	3.3	30	2000	0.05	4.2	NO	N/A	N/A	3.5	
STK-616ZMT	STK-616Z-65MFB5	±65	5	30	2000	0.05	4.2	NO	N/A	N/A	3.5	SOIC8 Like 4.9 × 6.0 mm
	STK-616Z-10MTB5	±10	5	200	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-20MTB5	±20	5	100	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-30MTB5	±30	5	66.7	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-40MTB5	±40	5	50	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MTB5	±50	5	40	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-65MTB5	±65	5	30	2000	0.05	4.2	NO	N/A	N/A	3.5	
	STK-616Z-50MTB3	±50	3.3	26.4	2000	0.05	4.2	NO	N/A	N/A	3.5	

Coreless Solution



STK-616/AM



STK-616/AM3



STK-616/AM5



STK-616/AM8



STK-616/BML



STK-616/DML



STK-616/HML



STK-616/KML



STK-616/TML



STK-616/TMF



STK-616/TMF5



STK-616/TMM



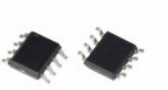
STK-616/TMW



STK-616/TMWD



STK-616ZMF



STK-616ZMT



Residual Current Detection Sensor



产品系列	产品图	原边连接方式	电流线数量	产品型号	测量范围 (A)	剩余电流规格	标准
Series	Structure	Pri. Style	Number of Pri.	Item No.	Measuring range(A)	Nominal differential current	Standard
SFG-CPL/A		Primary conductor 带电流线	4	SFG-0.3CPL/A	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG-0.3CPL/A-B	0.3	5mA AC	UL2231 CCID5
				SFG-0.3CPL/A-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A2		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/A2	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG-0.3CPL/A2-A	0.3	6mA DC	IEC 62955
				SFG-0.3CPL/A2-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A3		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/A3	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG-0.3CPL/A3-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A4		Primary conductor 带电流线	2	SFG-0.3CPL/A4	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/A4S		Primary conductor 带电流线	2	SFG-0.3CPL/A4S	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG-0.3CPL/A4S-F	0.3	30mA AC	国标A型
SFG-CPL/A5		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/A5	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG-0.3CPL/A5-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A6		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/A6	0.3	6mA DC 30mA AC	IEC 62752 IEC62955

Charging Piles

产品系列	产品图	原边连接方式	电流线数量	产品型号	测量范围(A)	剩余电流规格	标准
Series	Structure	Pri. Style	Number of Pri.	Item No.	Measuring range(A)	Nominal differential current	Standard
SFG-CPL/A7		Primary conductor 带电流线	4	SFG-0.3CPL/A7	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/A8		Primary conductor 带电流线	2	SFG-0.3CPL/A8	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG0.3CPL/A8-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A8S		Primary conductor 带电流线	2	SFG-0.3CPL/A8	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG0.3CPL/A8S-C	0.3	20mA AC	UL2231 CCID20
				SFG0.3CPL/A8S-B	0.3	5mA AC	UL2231 CCID5
				SFG0.3CPL/A8S-C	0.3	20mA AC	UL2231 CCID20
SFG-CPL/A9		Primary conductor 带电流线	2	SFG-0.3CPL/A9	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/A10		Primary conductor 带电流线	2	SFG-0.3CPL/A10	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/A11		Primary conductor 带电流线	2+单路AC	SFG-0.3CPL/A11	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/A15		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/A15	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
SFG-CPL/B		Primary conductor 带电流线	4	SFG-0.3CPL/B	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG0.3CPL/B-A	0.3	6mA DC 20mA AC	IEC62752 UL2231 CCID20
				SFG0.3CPL/B-B	0.3	5mA AC 20mA AC	UL2231 CCID5 UL2231 CCID20
SFG-CPL/B1		Pass through opening 穿心 (开口)	-	SFG0.3CPL/B-D	0.3	6mA DC	IEC62955
				SFG-0.3CPL/B1	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG0.3CPL/B1-C	0.3	20mA AC 20mA AC	UL2231 CCID20
SFG-CPL/B2		Pass through opening 穿心 (开口)	-	SFG-0.3CPL/B2	0.3	6mA DC 30mA AC	IEC 62752 IEC62955
				SFG0.3CPL/B2-C	0.3	6mA DC 30mA AC	UL2231 CCID20

Current Sensor for Charging Pile Power Module

Current Sensors for Charging Piles

Applied Current Sensor			Applied Current Sensor		
Technology	TMR-closed loop		Technology	Fluxgate	
PN-01	STB-CAS		PN-01	STB-CAS/F	
PN-02	STB-CAS/R		PN-02	STB-CAS/R/F	
PN-03	STB-CAS/K		PN-03	STB-CAS/K/F	
V _{cc}	5.0	V	V _{cc}	5.0	V
I _{pn}	15 ~ 75	A	I _{pn}	6 ~ 75	A
I _{pm}	51 ~ 220	A	I _{pm}	20 ~ 220	A
F _{band}	400	kHz	F _{band}	400	kHz
t _r	0.3	μs	t _r	0.3	μs
Acc.	1.1 ~ 3.0	%FS	Acc.	1.1 ~ 3.0	%FS

Applied Current Sensor			Applied Current Sensor		
PN-01	STK-616A , STK-616H		PN-01	STK-HD/P, STK-HD/P/G	
PN-02	STK-616K , STK-616T		PN-02	STK-HD/K, STK-HD/K/G	
PN-03	STK-616TBF2		PN-03		
V _{cc}	3.3 or 5.0	V	V _{cc}	3.3 or 5.0	V
I _{pn}	10~300	A	I _{pn}	5.0 ~ 50	A
I _{pm}	10~300	A	I _{pm}	10 ~ 125	A
F _{band}	500 ~ 1500	kHz	F _{band}	600 ~ 1000	kHz
t _r	0.2 ~ 0.9	μs	t _r	1.0	μs
Acc.	3.0 ~ 3.5	%FS	Acc.	1.5 ~ 3.0	%FS

Applied Current Sensor			Applied Current Sensor		
PN-01	STK-PL/A	STK-PL/Z	PN-01	STK-HO	
PN-02	STK-PL/M		PN-02		
PN-03	STK-PL/AG		PN-03		
Vcc	5.0	V	Vcc	5.0	V
I _{pn}	10 ~ 180	A	I _{pn}	60 ~ 150	A
I _{pm}	25 ~ 450	A	I _{pm}	150 ~ 375	A
F _{band}	300 ~ 1000	kHz	F _{band}	200	kHz
t _r	0.2~1.5	μs	t _r	2.0	μs
Acc.	2.0	%FS	Acc.	3.0	%FS

Current Sensors for Charging Piles

Applied Current Sensor			Applied Current Sensor		
PN-01	STK-600/M-MPFF&MPSF		PN-01	STK-600/F	
PN-02	STK-600/M-PFF&PSF&PSS		PN-02		
PN-03			PN-03		
Vcc	3.3 or 5.0	V	Vcc	5.0	V
I _{pn}	50, 100	A	I _{pn}	50	A
I _{pm}	50 ~ 400	A	I _{pm}	200 ~ 400	A
F _{band}	120	kHz	F _{band}	1000	kHz
t _r	4.6	μs	t _r	0.4	μs
Acc.	3.5	%FS	Acc.	3.5	%FS

