



TECH POWER
ELECTRONICS GROUP



Tech Power
Components



HALL EFFECT SENSORS



INDUCTIVE POWER.

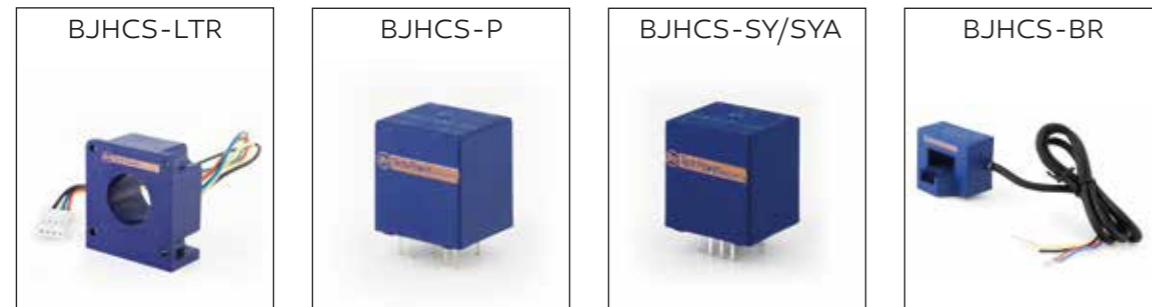
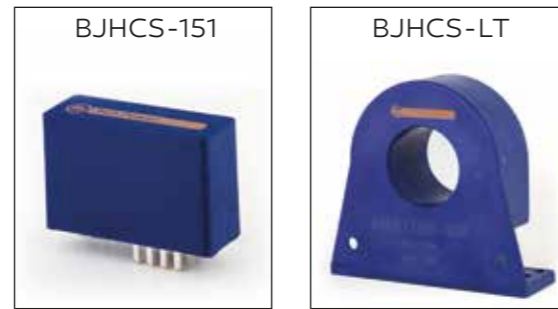
AGILE // PRAGMATIC // SINCERE

Driven by innovation, reliable and always focused on solutions – this is how the group-wide expertise within the TECH POWER ELECTRONICS GROUP can be summed up. The six companies SCHWA-MEDICO Transformatoren GmbH, SCHNEEFUSS + ROHDE GmbH, MANFRED SCHMELZER GmbH, MS BALTI Trafo OÜ, MCT Transformatoren GmbH and TECH POWER ELECTRONICS together form a strong alliance capable of shaping the worldwide market with their transformers and industrial products. We are a company with clear values, a commitment to quality, synchronous workflows, lean structures, and a strategy of long-term growth for the entire group.

HALL EFFECT SYMETRIC VOLTAGE SUPPLY CURRENT SENSORS

Mounting Type

- A: primary & secondary currents on PCB
- B: primary current through hole, secondary on PCB
- C: frame mounting



Serie	I _{PN} (A)	I _{p max} (A)	Type	V _c (Vdc)	V _{out} /I _{out} at I _{PN}	Accuracy at I _{PN} /T _A = 25 °C (%)	Operating Temperature (°C)	Mounting Type
BJHCS-151-100/100B	25-50	100	Closed loop	±15	25-50 mA	0.5	-40...+85	A
BJHCS-151-104/204	25-50	120	Closed loop	±15	12.5-25 mA	0.5	-40...+85	A
BJHCS-LT205M/S	50/.../300	900	Closed loop	±12...±18	50/.../150 mA	0.5	-40...+85	C
BJHCS-LT305M/S	300/.../500	1,500	Closed loop	±15...±24	100 mA	0.5	-40...+85	C
BJHCS-LTR	50/.../300	900	Closed loop	±12...±18	50/.../150 mA	0.5	-40...+85	C
BJHCS-P	3/.../50	150	Closed loop	±15	4 V	0.5	-40...+85	A
BJHCS-SY	3/.../50	150	Closed loop	±15	4 V	0.5	-40...+85	A
BJHCS-SYA	3/.../50	100	Closed loop	±15	20 mA	0.5	-40...+85	A
BJHCS-BR	50/.../600	900	Open loop	±15	4 V	1.0	-40...+85	C
BJHCS-F	200/.../2,000	3,000	Open loop	±15	4 V	1.0	-40...+85	C
BJHCS-K3	50/.../600	900	Open loop	±15	4 V	1.0	-40...+85	C
BJHCS-LA	25/.../100	150	Closed loop	±12...±15	25/.../50 mA	0.5	-40...+85	B
BJHCS-AP	50/.../200	600	Closed loop	±12...±18	50/.../125 mA	0.5	-40...+85	B

HALL EFFECT SINGLE VOLTAGE SUPPLY CURRENT SENSORS



Serie	I _{PN} (A)	I _{p max} (A)	Type	V _c (Vdc)	V _{out} at I _{PN} (V)	Accuracy at I _{PN} /T _A = 25 °C (%)	Operating Temperature (°C)	Mounting Type
BJHCS-ES3A	25-50-75	150	Closed loop	±3.3	1.65 ± 0.625	0.5	-40...+85	B
BJHCS-ES5A	25-50-75	200	Closed loop	+5.0	2.5 ± 0.625	0.5	-40...+85	B
BJHCS-LSP	20-25	25	Closed loop	+5.0	2.5 ± 2	0.7	-40...+85	A or B
BJHCS-LSP3	6/.../25	50	Closed loop	+3.3	1.65 ± 0.625	0.7	-40...+85	A or B
BJHCS-K5	50/.../600	900	Open loop	+5.0	2.5 ± 0.625	1.0	-40...+85	C
BJHCS-LTS	6/.../50	150	Closed loop	+5.0	2.5 ± 0.625	0.7	-40...+85	A or B
BJHCS-LTSR	6/.../50	150	Closed loop	+5.0	2.5 ± 0.625	0.7	-40...+85	A or B
BJHCS-LTS3	6/.../50	84	Closed loop	+3.3	1.65 ± 0.625	0.7	-40...+85	A or B
BJHCS-PS3.3	5/.../25	50	Closed loop	+3.3	1.65 ± 0.625	0.7	-40...+85	A
BJHCS-PS5	5/.../25	80	Closed loop	+5.0	2.5 ± 0.625	0.7	-40...+85	A
BJHCS-CAS	6-15-25	84	Closed loop	+5.0	2.5 ± 0.625	0.5	-40...+85	A

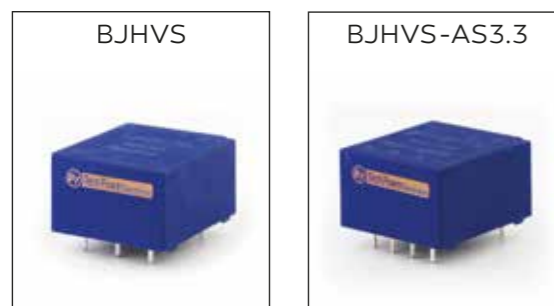
HALL EFFECT HIGH PRECISION CURRENT SENSORS

NOTES

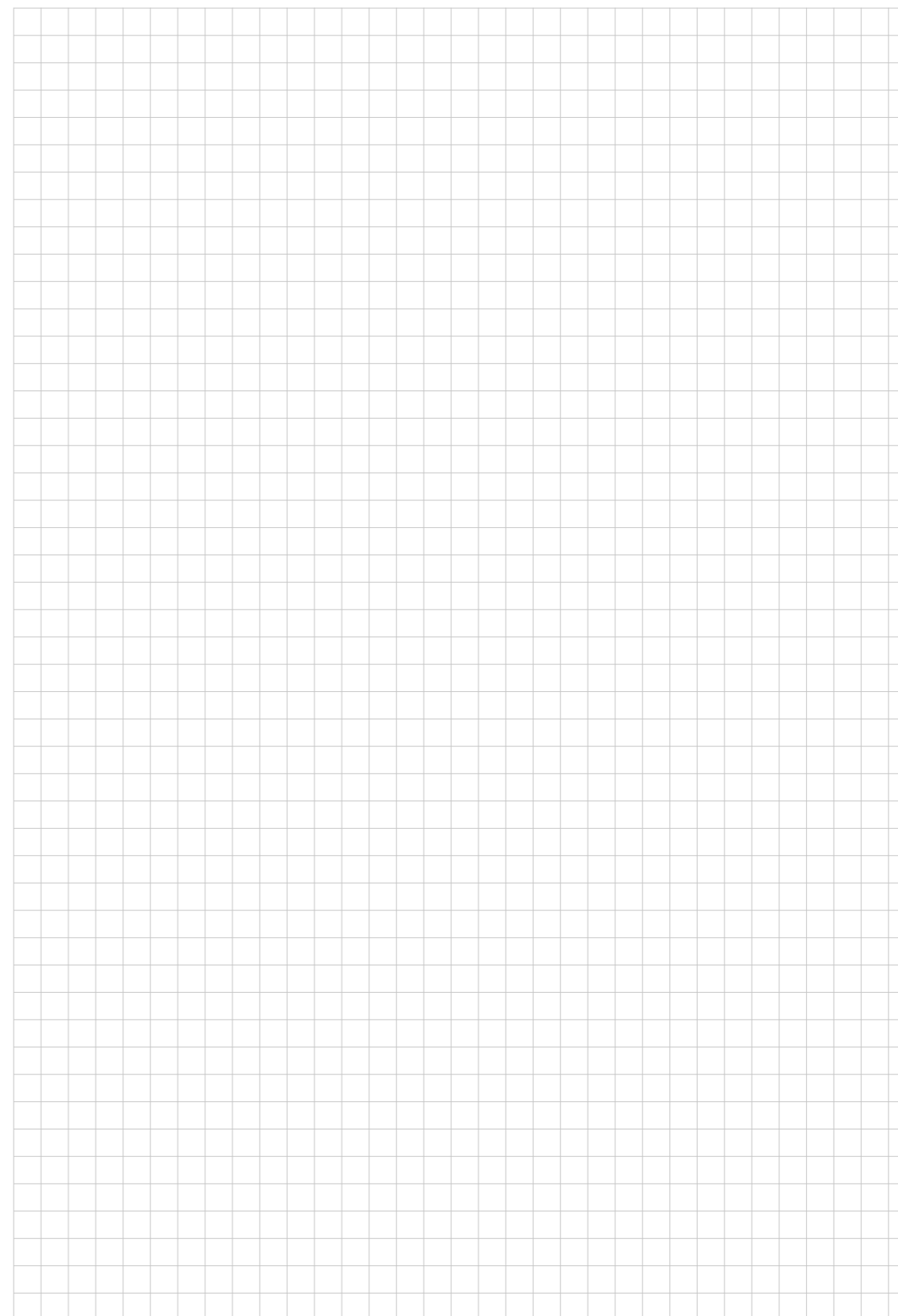


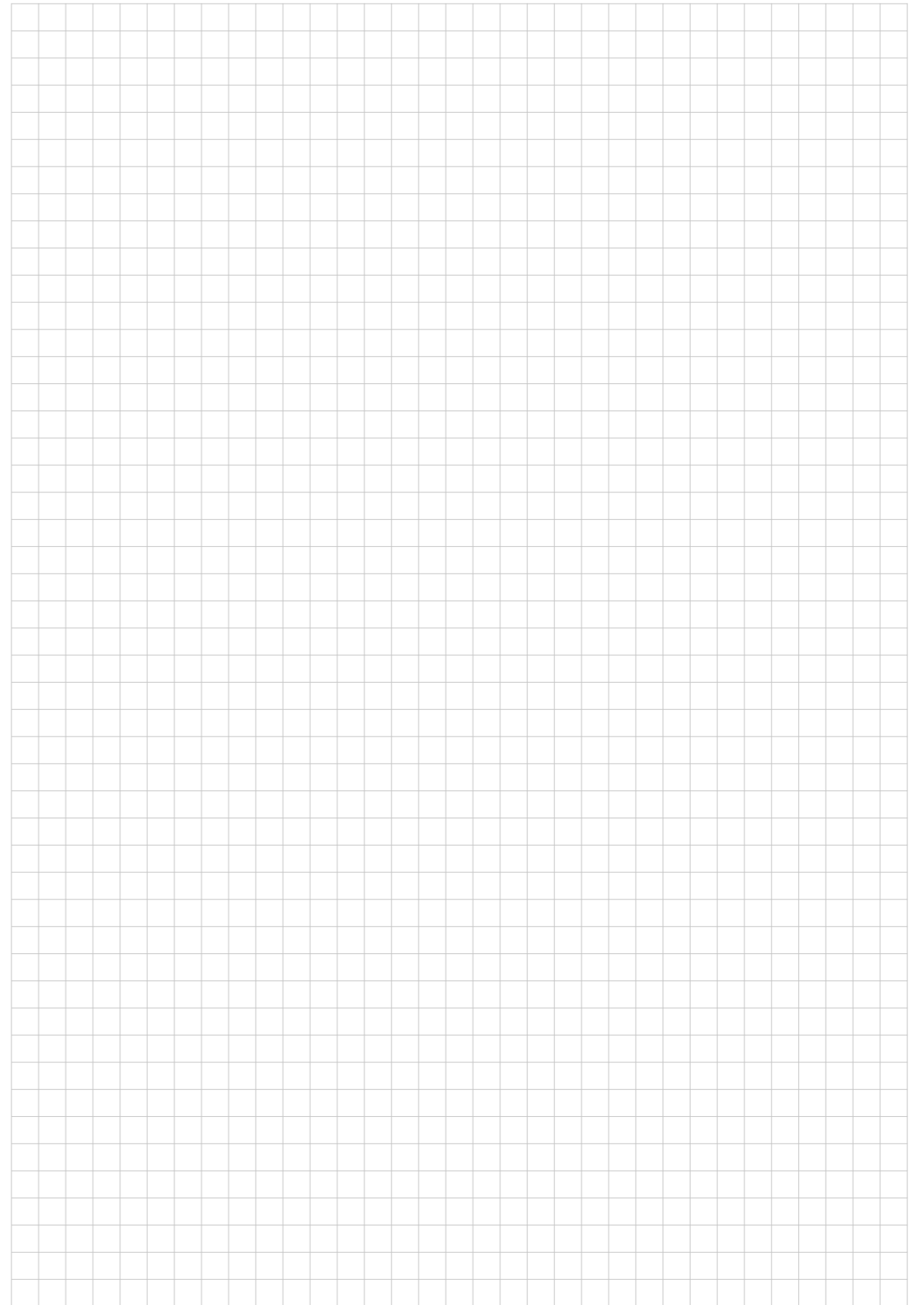
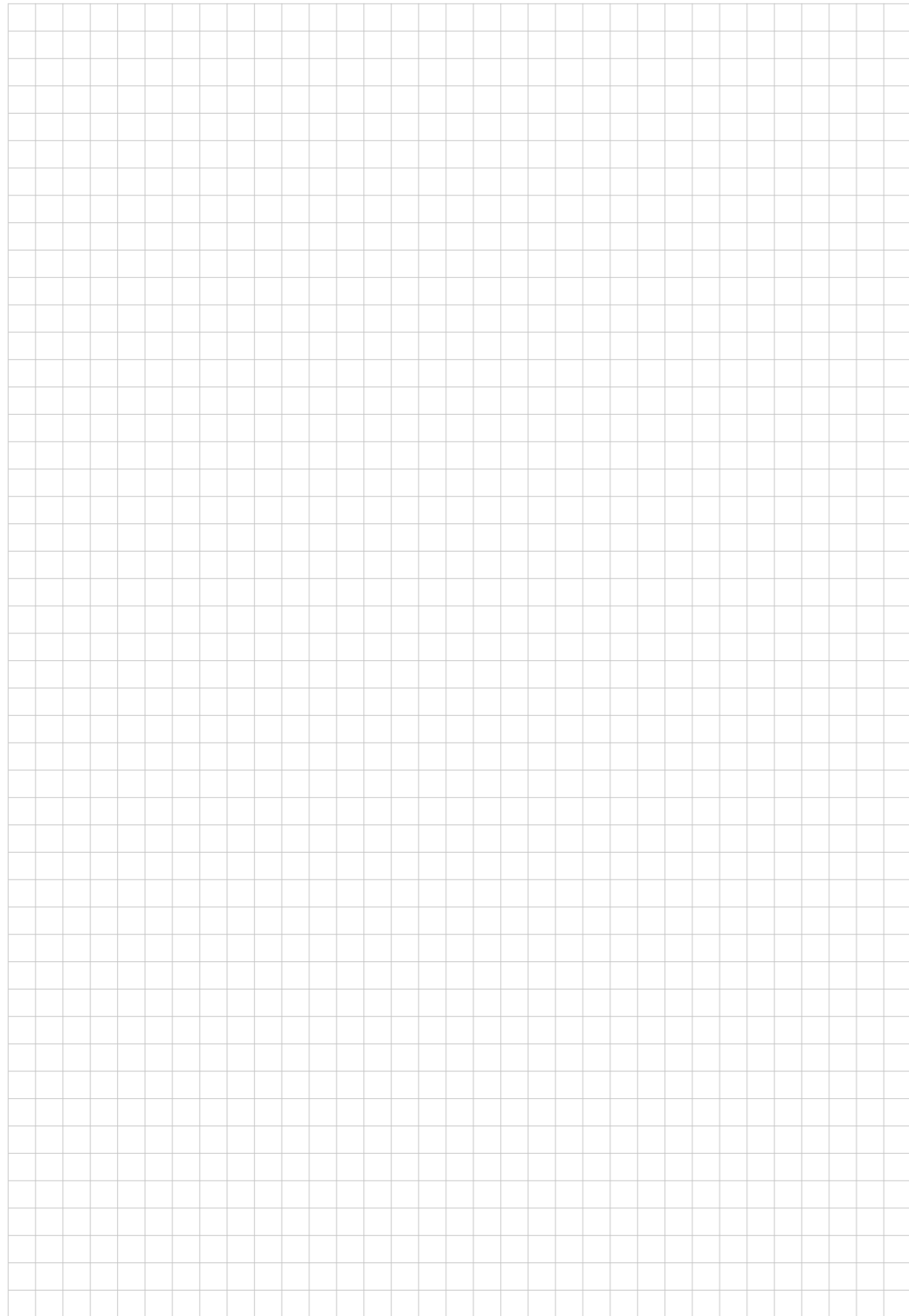
Serie	I_{DN} (A)	I_p max (A)	Type	V_c (Vdc)	I_{OUT} at I_{DN} (mA)	Accuracy at $I_{DN}/T_A = 25^\circ\text{C}$ (%)	Operating Temperature ($^\circ\text{C}$)	Mounting Type
BJHCS-LF	1,000-2,000	3,800	Closed loop	$\pm 15 \dots \pm 24$	200-500	0.2	-40...+85	C
BJHCS-LF1005	500-1,000	1,500	Closed loop	$\pm 15 \dots \pm 24$	100-200	0.2	-40...+85	C
BJHCS-SH	1,000	2,000	Closed loop	$\pm 15 \dots \pm 24$	200	0.2	-40...+85	C

HALL EFFECT VOLTAGE SENSORS



Serie	V_{PN} (V)	I_{DN} (mA)	Type	V_c (Vdc)	V_{OUT}/I_{OUT} at I_{DN}	Accuracy at $I_{DN}/T_A = 25^\circ\text{C}$ (%)	Operating Temperature ($^\circ\text{C}$)	Mounting Type
BJHVS5-25A	1,200	5	Closed loop	± 15.0	25 m A	0.5	-40...+85	A
BJHVS025A	500	10	Closed loop	± 15.0	25 m A	0.5	-40...+85	A
BJHVS-AS3.3-5	1,200	5	Closed loop	+3.3	1.65 ± 0.625 V	0.5	-40...+85	A
BJHVS-AS3.3-10	500	10	Closed loop	+3.3	1.65 ± 0.625 V	0.5	-40...+85	A







LOCATIONS

● // **SCHWA-MEDICO GmbH** // Philipp-Reis-Straße 5 // 35321 Laubach, Germany
Phone: +49 6405 50580-0 // Fax: +49 6405 3763 // info@smtrafo.com

● // **SCHNEEFUSS + ROHDE GmbH** // Raiffeisenstraße 5 // 21379 Scharnebeck, Germany
Phone: +49 4136 91302-0 // Fax: +49 4136 91302-22 // info@schneefuss.de

● // **MANFRED SCHMELZER GmbH** // Waidplatzstraße 6–8 // 79331 Teningen-Nimburg, Germany
Phone: +49 7663 9447-0 // Fax: +49 7663 9447-50 // info@ms-transformers.de

● // **MS BALTI Trafo OÜ** // Vihtra tee 3a // 87701 Vändra, Estonia
Phone: +372 447 166-0 // Fax: +372 447 166-7 // info@msbaltitrafo.ee

● // **TECH POWER ELECTRONICS** // ZI Les Plaines // 39570 Courlaoux, France
Phone: +33 384 252626 // Fax: +33 384 252610 // sales@techpowerelectronics.com

● // **MCT TRANSFORMATOREN GmbH** // Oberurseler Straße 61–63 // 61440 Oberursel, Germany
Phone: +49 6171 501-0 // Fax: +49 6171 501-311 // mct@tpe.group

○ // **SCHWA-MEDICO GmbH** // Schwa-Medico Electrical Co., Ltd
2F, Building A4, No. 128 Hongye Road // 215021 Industria Park // Suzhou, China

○ // **SCHWA-MEDICO KFT.** // Ajka, Téglagyári u. 21 // 8400 Hungary
Phone: +36 88 500 410

○ // **MS INDIA** // M.S Transformers India Pvt Ltd. // 1/512, Avinashi Main Road, Neelambur PostSulur Tk,
Coimbatore - 641 062, Tamil Nadu, India // Phone: +91 97509-28810

○ // **MS SIMO** // SIMO Tunisie S.A.R.L. Zone Industrielle El Alia 7016 E Alia Bizerte, Tunisia

○ // **ROMANELEC** // Str. Aurel Vlaicu 37–39 // 551041 Medias, Romania // Phone: +40 269 831877 // Fax: +40 269 831738

○ // **TRANSFORMATORUL** // Str. Faurilor Nr 140–142 // 310489 Arad, Romania // Phone: +40 257 272233

○ // **TEAM MAGNETICS INTERNATIONAL GmbH** // Daimlerstraße 12 // 71083 Herrenberg, Germany
Phone: +49 7032 95607-0 // Fax: +49 7032 95607-11 // teammagnetics@tpe.group

● Development & manufacture
○ Production



TECH POWER
ELECTRONICS GROUP

www.tpe.group