

Print Sensoren

Closed Loop							
S-Series							
Series	Primary DC Current Range	Power Supply Range	Mounting	Primary Connection	Output	ROHS	UL
S20SxxxD15M1	200A / 300A	+/-15VDC	Panel	Aperture	+/-100mA / +/-150mA	JA	Nein
S22PxxxS05	6A / 15A / 25A	+5V DC	PCB	Integrated Primary	2.5 +/- 0.625V		JA
S23PxxxD15	50A / 100A	+/-15VDC			+/-25mA / +/-50mA		Nein
S23PxxxD15M1	50A / 100A	+/-15VDC			+/-50mA / +/-100mA		Nein
S25PxxxD15X	25A / 50A / 100A	+/-15VDC			Aperture		+/-25mA / +/-50mA / +/-100mA
S25PxxxD15Y	100A / 150A	+/-15VDC		+/-50mA / +/-75mA			Umsetzung
S26PxxxD15X	125A	+/-15VDC		+/-125mA			geplant
S26PxxxD15Y	200A / 300A	+/-15VDC		+/-100mA / +/-150mA			geplant

Open Loop							
L-Series							
Series	Primary DC Current Range	Power Supply Range	Mounting	Primary Connection	Output	ROHS	UL
L01ZxxxS05	50A - 600A	+5V DC	PCB	Aperture	2.5 +/- 1.5V	Nein	Nein
L03SxxxD15	50A - 600A	+/-15VDC	Panel		+/-4V		Nein
L05ZxxxS15	800A	+/-15VDC			7 +/-4V		Nein
L06PxxxS05	300A - 800A	+5V DC	PCB		2.5 +/- 1.5V		Nein
L07PxxxD15	3A - 30A	+/-15VDC		Dual Integrated	+/-4V		Nein
L07PxxxS05	5A - 30A	+5V DC			2.5 +/- 1.5V		Nein
L08PxxxD15	50A - 200A	+/-15VDC		Aperture	+/-4V		Nein
L08PxxxD15W	200A	+/-15VDC			+/-4V		Nein
L12PxxxD15	25A - 50A	+/-15VDC		Integrated Primary	+/-4V	JA	geplant
L18PxxxS05	3A - 60A	+5V DC			2.5 +/- 1.5V		Zukunft
L18PxxxS12	3A - 60A	+/-15VDC			2.5 +/- 1.5V		Zukunft
L18PxxxD15	3A - 60A	+/-15VDC	+/-4V		geplant		

Philippe Muller - +41 79 402 13 62 - p.muller@elektron.ch

René Bürkler - +41 44 781 02 34 - r.buerkler@elektron.ch

Sascha Walker - +41 44 781 02 45 - s.walker@elektron.ch