

# Current Sensors

Series	Primary DC Current Range	Power Supply Range	Mounting	Technology	Primary Connection	Output
L01Z***S05	±50AT-±600AT	+5VDC	PCB	Open Loop	Aperture	2.5V±1.5V
L03S***D15	±50AT-±600AT	±15VDC	Panel	Open Loop	Aperture	±4V
L03S***D15WM	±50AT-±800AT	±15VDC	Panel	Open Loop	Aperture	±4V
L05Z***S15	±800AT	+15VDC	Panel	Open Loop	Aperture	7V±4V
L06P***S05	±300AT-±800AT	+5VDC	PCB	Open Loop	Aperture	2.5V±1.5V
L07P***D15	±3A-±25A	±15VDC	PCB	Open Loop	Dual Integrated	±4V
L07P***S05	±5A-±30A	+5VDC	PCB	Open Loop	Dual Integrated	2.5V±1.25V
L08P***D15	±50AT-±200AT	±15VDC	PCB	Open Loop	Aperture	±4V
L08P***D15IPVW	±100AT-±400AT	±15VDC	PCB	Open Loop	Aperture	±4V
L12P***D15	±25A-±50A	±15VDC	PCB	Open Loop	Integrated Primary	±4V
L18P***S05	±3A-±60A	+5VDC	PCB	Open Loop	Integrated Primary	2.5V±1.5V
L18P***S12	±3A-±60A	+12VDC	PCB	Open Loop	Integrated Primary	2.5V±1.5V
L18P***D15	±3A-±60A	±15VDC	PCB	Open Loop	Integrated Primary	±4V
S20S***D15M1	±200AT-±300AT	±15VDC	Panel	Closed Loop	Aperture	±100mA-±150mA
S22P***S05	±6A-±25A	+5VDC	PCB	Closed Loop	Integrated Primary	2.5V±0.625V
S23P***D15	±50A-±100A	±15VDC	PCB	Closed Loop	Integrated Primary	±25mA-±50mA
S23P***D15M1	±50A-±100A	±15VDC	PCB	Closed Loop	Integrated Primary	±50mA-±100mA
S25P***D15X	±25A-±100A	±15VDC	PCB	Closed Loop	Aperture	±25mA-±100mA
S25P***D15Y	±100A-±150A	±15VDC	PCB	Closed Loop	Aperture	±50mA-±75mA
S26P***D15X	±125A	±15VDC	PCB	Closed Loop	Aperture	±125mA
S26P***D15Y	±200A-±300A	±15VDC	PCB	Closed Loop	Aperture	±100mA-±150mA

This data is for general information only. Please refer to specific data sheet for each product. S26P Series available within 2009.



**TAMURA-EUROPE LTD**

Hopton Park, London Road, Devizes, Wiltshire, SN10 2EY - UK  
 Tel: +44 1380 731 700 / Fax: +44 1380 731 703  
 12, rue du Château d'Eau 69410 Champagne au Mont d'Or – France  
 Tel: +33 4 37 49 79 23 / Fax: +33 4 37 49 05 44  
 info-france@tamura-europe.co.uk  
 www.tamura-europe.co.uk

