

■ Notice for change of specifications to meet the revised European Safety Standard criteria.

This is an announcement to make notice of change of product specifications to meet the European Safety Standard EN 61010-1:2010 and EN 61010-2-030:2010 criteria.

Object products of specification change and Change of Specification

Model code / Model name	Specification Change Item	Previous Specifications	New Specifications	Schedule
Model code: 760201,760202,760203 Model name: WT500 Power Analyzer	Continuous maximum common mode voltage (50/60Hz)	1000Vrms	Voltage input terminals, current input terminals 1000Vrms External current sensor input connector 600Vrms	Shipment Start: WT500 September 3rd, 2013 WT1800 September 5th, 2013 WT3000 September 6th, 2013
Model code: WT1801,WT1802,WT1803, WT1804,WT1805,WT1806 Model name: WT1800 Precision Power Analyzer				
Model code: 760301,760302,760303,760304 Model name: WT3000 Precision Power Analyzer				
Model code: 701260 (discontinued) Model name: High-voltage 100kS/s 16-Bit Isolation Module		BNC		Discontinue Schedule: *2 December 31st, 2013
Model code: 701267 (replacement for 701260) *1 Model name: High-voltage 100kS/s 16-Bit Isolation Module	Input Connector		Safety terminal	Sales Release: September 2nd, 2013
Model code: 701250 Model name: High-Speed 10 MS/s, 12-Bit Isolation Module	maximum input voltage (1kHz or less)	250V (DC+ACpeak) Direct input or combined with the 701901+701954 (1:1)	200V (DC+ACpeak) Direct input or combined with the 701901+701954(1:1) (as a value that meets the safety standard) 250V (DC+ACpeak) Direct input or combined with the 701901+701954(1:1) (Max. allowable voltage, as a value that does not damage the instrument when applied.)	It is effective for the products accomplished in our factory on and after September 9th, 2013.
Model code: 701255 Model name: High-Speed 10 MS/s, 12-Bit Non-Isolation Module	maximum input voltage (1kHz or less)	250V (DC+ACpeak) Direct input	200V (DC+ACpeak) Direct input (as a value that meets the safety standard) 250V (DC+ACpeak) Direct input (Max. allowable voltage, as a value that does not damage the instrument when applied.)	It is effective for the products accomplished in our factory on and after September 9th, 2013.

*1: The firmware for DL850/DL850V/SL1400 and SL1000 will be updated late in September after the 701267 module is released. They will be available for downloading on y-link site.

The firmware versions indicated below are required for using the 701267 module.

DL850/DL850V: version.2.20 or later

SL1400: version.6.56 or later

SL1000: version.2.10 or later

*2: The discontinuation of 701260 module will come into effect on December 31st, 2013 except for European Economic Area.(EEA)