ISOIATOI

Mt

Signal Conditioner with isolated Single / Dual Output

CER

Integrated with burnout protection function.

MTT-to produce high quality

Anti-humid coatings on PCB are standard for improved environmental protection.

Drop-proof screw terminals for ease of installation.

No special spacing is required between the units.

Slim-shaped Plug-in Signal Conditioner with isolated Single / Dual Output (Isolator)

MS3700 series



MADE IN JAPAN

Terminal Block Type High-level Signal Conditioner (Analog Model)

MS3000 series

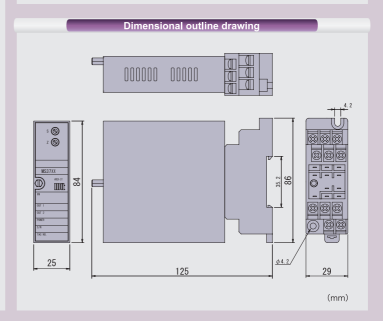


MTT Instruments, Inc.

MS3700 Series Slim Type Plug-in High-grade Signal Conditioners

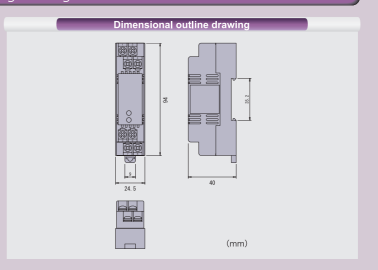
MS3727 Slim Type Plug-in Isolated Single Output Analog Memory Converter MS3701 Slim Type Plug-in Intermocouple Transmitter with Isolated Dual-output (Analog Model) MS3702 Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Analog Model) MS3702B Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Analog Model) MS3702B Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3708 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3711 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3711 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3719 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3719 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3720 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3731 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3731 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3731 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3731 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3731 Slim Type Plug-in			Specieications
MS3766H Slim Type Plug-in Isolated Single Output Analog Memory Converter MS3701 Slim Type Plug-in Thermocouple Transmitter with Isolated Dual-output (Analog Model) MS3702 Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Analog Model) MS3703 Slim Type Plug-in Isolated Single / Dual Output Resistance Temperature Detector Temperature Converter (Supporting Minute Temperature Span) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3705 Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3708 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3711 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3711 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3711 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3719 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3719 Slim Type Plug-in Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3732 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3733 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS			
MS3701 Slim Type Plug-in Thermocouple Transmitter with Isolated Dual-output (Analog Model) MS3702 Slim Type Plug-in Isolated Single / Dual Output Resistance Temperature Detector Temperature Converter (Supporting Minute Temperature Span) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Isolated Single Output Isolated MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3708 Slim Type Plug-in Presure Transmitter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Isolater Transmitter with Isolated Dual-output MS3714 Slim Type Plug-in Isolater with Isolated Dual-output MS3715 Slim Type Plug-in Distributor with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (Mith Square-root Extractor) MS3719 Slim Type Plug-in Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Input Bias Model) MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3734 Slim Type Plug-in Revers	NEW	MS3727	Slim Type Plug-in Signal Converter
MS3702 Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Analog Model) MS3702B Slim Type Plug-in Isolated Single / Dual Output Resistance Temperature Detector Temperature Converter (Supporting Minute Temperature Span) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3706 Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3708 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3709 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Isolater Dual-output WIS3714 Slim Type Plug-in Isolater Delay Converter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output WIS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output (Dual-output MS3739 Slim Type Plug-in Distributor with Non-isolated Dual-output (Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output MS3734 Slim Type Plug-in Reverser with Isolated Dual-output MS3734 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type	NEW	MS3766H	Slim Type Plug-in Isolated Single Output Analog Memory Converter
MS3702B Slim Type Plug-in Isolated Single / Dual Output Resistance Temperature Detector Temperature Converter (Supporting Minute Temperature Span) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3705HA Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3704IS Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Distributor with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3719 Slim Type Plug-in Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in Transmitter with Isolated Dual-output (Low Cost Model) MS3723 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3737 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in Revers		MS3701	Slim Type Plug-in Thermocouple Transmitter with Isolated Dual-output (Analog Model)
Detector Temperature Converter (Supporting Minute Temperature Span) MS3703 Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model) MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3705HA Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3704IS Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Isolated Dial-output WIS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Dual-output MS3739 Slim Type Plug-in Distributor with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual		MS3702	Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Analog Model)
MS3704 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model) MS3705HA Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3705HA Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3704IS Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Equipare-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in Reverser with Isolated Dual-output MS3742 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3702B	, , , , , , , , , , , , , , , , , , , ,
MS3705 Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model) MS3705HA Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3704IS Slim Type Plug-in Isolated Single Output Isolated Dual-output MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Prequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in T Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in T Transmitter with Isolated Dual-output (RMS Operation Model) MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3739 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in Reverser with Isolated Dual-output		MS3703	Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Analog Model)
MS3705HA Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model) MS3704IS Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3715 Slim Type Plug-in Distributor with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in PT Transmitter with Isolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in Reverser with Isolated Dual-output		MS3704	Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Analog Model)
MS3704IS Slim Type Plug-in Isolated Single Output Isolator MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3715 Slim Type Plug-in Distributor with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output WMS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3739 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3705	Slim Type Plug-in Two-point Alarm Setter (Digital Setting Model)
MS3706 Slim Type Plug-in Pressure Transmitter with Isolated Dual-output MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3715 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3717 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3719 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3725 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3728 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3705HA	Slim Type Plug-in Two-point High Precision Alarm Setter (Digital Setting Model)
MS3707 Slim Type Plug-in Distributor with Isolated Dual-output MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3715 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3725 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3728 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3704IS	Slim Type Plug-in Isolated Single Output Isolator
MS3708 Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3715 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3716 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3741 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3706	Slim Type Plug-in Pressure Transmitter with Isolated Dual-output
MS3709 Slim Type Plug-in Pulse Shaper with Isolated Dual-output MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3707	Slim Type Plug-in Distributor with Isolated Dual-output
MS3710 Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3739 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3708	Slim Type Plug-in Frequency/Analog Converter with Isolated Dual-output
MS3711 Slim Type Plug-in Pulse Divider with Isolated Dual-output MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3730 Slim Type Plug-in Reverser with Isolated Dual-output MS3731 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3709	Slim Type Plug-in Pulse Shaper with Isolated Dual-output
MS3713 Slim Type Plug-in Square-root Extractor with Isolated Dual-output MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3730 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3710	Slim Type Plug-in Potentiometer Transmitter with Isolated Dual-output
MS3714 Slim Type Plug-in Limiter with Isolated Dual-output MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3711	Slim Type Plug-in Pulse Divider with Isolated Dual-output
MS3716 Slim Type Plug-in First-order Delay Converter with Isolated Dual-output MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Low Cost Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3730 Slim Type Plug-in Reverser with Isolated Dual-output MS3731 Slim Type Plug-in Reverser with Isolated Dual-output MS3734 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3713	Slim Type Plug-in Square-root Extractor with Isolated Dual-output
MS3717 Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor) MS3719 Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output) MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3714	Slim Type Plug-in Limiter with Isolated Dual-output
MS3719 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3716	Slim Type Plug-in First-order Delay Converter with Isolated Dual-output
MS3720 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3739 Slim Type Plug-in Reverser with Isolated Dual-output MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3717	Slim Type Plug-in Distributor with Isolated Dual-output (With Square-root Extractor)
MS3721 Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model) MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3739 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737LC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3719	Slim Type Plug-in Single Output Filter Unit (Unisolated between Input and Output)
MS3725 Slim Type Plug-in High/Low Selector with Isolated Dual-output MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3737LC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output (Duptuput (Diptuput) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3720	Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model)
MS3728 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3729 Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737LC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output (Output Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Retio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3721	Slim Type Plug-in PT Transmitter with Isolated Dual-output (RMS Operation Model)
MS373P Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output MS373T Slim Type Plug-in Distributor with Non-isolated Dual-output MS373TLC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output (Duptut Bias Model) MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3725	Slim Type Plug-in High/Low Selector with Isolated Dual-output
MS3737 Slim Type Plug-in Distributor with Non-isolated Dual-output MS3737LC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3728	Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output
MS3737LC Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model) MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3729	Slim Type Plug-in Tacho-generator Converter with Isolated Dual-output
MS3738 Slim Type Plug-in Manual Setter with Isolated Dual-output MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3737	Slim Type Plug-in Distributor with Non-isolated Dual-output
MS3739 Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model) MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3737LC	Slim Type Plug-in Distributor with Non-isolated Dual-output (Low Cost Model)
MS3739IB Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model) MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3738	Slim Type Plug-in Manual Setter with Isolated Dual-output
MS3740 Slim Type Plug-in Reverser with Isolated Dual-output MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3739	Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Output Bias Model)
MS3743 Slim Type Plug-in Reverser with Isolated Dual-output MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3739IB	Slim Type Plug-in Ratio Transmitter with Isolated Dual-output (Input Bias Model)
MS3744 Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Wide Band Model)		MS3740	Slim Type Plug-in Reverser with Isolated Dual-output
Dual-output (Wide Band Model)		MS3743	Slim Type Plug-in Reverser with Isolated Dual-output
MS3749 Slim Type Plug-in Isolated Single / Dual Output Pulse Shaper (Pulse Isolator)		MS3744	7. 0 0
		MS3749	Slim Type Plug-in Isolated Single / Dual Output Pulse Shaper (Pulse Isolator)

	Specieications
MS3761	Slim Type Plug-in Analog Adder with Isolated Dual-output
MS3762	Slim Type Plug-in Analog Subtracter with Isolated Dual-output
MS3763	Slim Type Plug-in Analog Subtracter with Isolated Dual-output
MS3764	Slim Type Plug-in Loop-powered Isolator (Two Channels in One)
MS3765	Slim Type Plug-in Isolated Single / Dual Output Arithmetic Operator
MS3766	Slim Type Plug-in Isolated Single Output Analog Memory Converter
MS3767	Slim Type Plug-in Isolated Single Output Temperature Compensation Operator
MS3768	Single Output Type: Slim Type Plug-in Isolated Single Output Function Unit (Linearizer) (Specification Program Configurable)
	Dual Output: Single Plug-in Isolated Dual Output Unction Unit (Linearizer) (Specification Program Configurable)
MS3771	Slim Type Plug-in Thermocouple Transmitter with Isolated Dual-output (Software Configurable Model)
MS3772	Slim Type Plug-in RTD Transmitter with Isolated Dual-output (Software Configurable Model)
MS3773	Slim Type Plug-in Millivolt Isolator with Isolated Dual-output (Software Configurable Model)
MS3774	Slim Type Plug-in High-level Signal Conditioner with Isolated Dual-output (Software Configurable Model)



MS3000 Series Terminal Block Type High-grade Signal Conditioners

Specieications				
MS3001	Terminal Block Type Thermocouple Transmitter (Analog Model)			
MS3002	Terminal Block Type RTD Transmitter (Analog Model)			
MS3003	Terminal Block Type Millivolt Isolator (Analog Model)			
MS3004	Terminal Block Type High-level Signal Conditioner (Analog Model)			
MS3007	Terminal Block Type Isolated Distributor			
MS3008	Terminal Block Type Frequency/Analog Converter			
MS3010	Terminal Block Type Potentiometer Transmitter			
MS3020	Terminal Block Type CT Transmitter (RMS Operation Model)			
MS3021	Terminal Block Type PT Transmitter (RMS Operation Model)			
MS3044	Terminal Block Type Isolated Single Output DC Signal Converter			
MS3064	Terminal Block Type Loop-powered Isolator			





MTT Instruments, Inc.

Osaka Branch: Shin-Osaka Grand Bldg. 9F, 2-14-14 Miyahara, Yodogawa-ku, Osaka 532-0003, Japan

Phone: +81-6-4866-5880 Fax: +81-6-4807-4550
URL: https://mtt-ins.co.jp Email: info@mtt-ins.co.jp