

Bala Product Information

Japan Wiring Devices

125V 50/60Hz and 250V

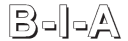
The Japanese plug and socket, at first glace, is identical to the North American NEMA 5-15 standard. However, the Japanese system, which is described in JIS 8303, incorporates tighter dimensional requirements, different marking requirements, and mandatory testing and approval by MITI or JIS. Furthermore, standard wire sizes and the resultant current ratings are different than those used elsewhere in the world.

In addition, Class I grounded sockets are used less frequently in Japan than in the U.S.A. with the result that most appliances sold in Japan use a Class II, ungrounded plug. Class I grounded appliances should be sold with a ground wire adapter (Part # MYA-105).



		1412 127 1				
Document	Catalog No. / Katalog-Nr.	Description / Beschreibung	Weight/ea	VPE/Pack	U/M	EDP-No.
1876	Angle Plugs					
	ME-7017 ME-7022	Angle Plug, 2-Pole 3-Wire Grounding, 15 Amp, 125 Volt AC, White Angle Plug, 2-Pole 3-Wire Grounding, 20 Amp, 125 Volt AC, White	49 g 48 g	100/10 100/10		
ME-7017		Further items, informations and dimensions can be found in document indicated.				
1877	Standard Single	Surface Mounting Socket Outlets				
	ME-2759	Standard Single Surface Mounting Socket Outlet, 2-Pole 3-Wire Grounding, 20 Amp, 125 Volt AC, White, JIS Approval	55 g	100/10	ea	114402
		Further items, informations and dimensions can be found in document indicated.				
2398 2399	Single Flush Rec	eptacles according Japan Standard, U.S.A. Style Versions				
	MU-2847W ME-2816W	Single Flush Receptacle, 2P 2W Non-Grounding, 15A 125Vac, White Single Flush Receptacle, 2P 3W Grounding, 15A 125Vac, White	49 g 53 g	100/10 100/10		
	MU-2808W	Single Flush Receptacle, 3P 3W Non-Grounding, 15A 250Vac, White	59 g	100/10	ea	116459
MU-2847 ME-2816 MU-2808		Further informations and dimensions can be found in documents indicated.				
121467		eptacles according Japan Standard, Short Strap Versions				
	ME-2860T09	Single Flush Receptacle, 2P 3W Grounding, 15A 125Vac, Black	52 g	200	ea	121467
	ME-2859T09	Single Flush Receptacle, 2P 3W Grounding, 15A 250Vac, Black	52 g	200	ea	121525
		Further informations and dimensions can be found in document indicated.				
ME-2860 ME-2859						
121469 121470 121468	Single Flush Rec	eptacles according Japan Standard, Build-In Versions				
	ML-1214T14	Single Flush Receptacle, 2P 3W Grounding, 15A 125Vac, White, Quick Connect Terminals: (1) Line, (1) Neutral, with Grounding Screw	42 g	400	ea	121469
	ML-1244T14	Single Flush Receptacle, 2P 3W Grounding, 15A 125Vac, White, Quick Connect Terminals: (1) Line, (1) Neutral, (2) Ground	43 g	400	ea	121470
	ML-1274T14	Single Flush Receptacle, 2P 3W Grounding, 15A 125Vac, White, Quick Connect Terminals: (2) Line, (2) Neutral, (2) Ground	45 g	400	ea	121468
~						

Further informations and dimensions can be found in documents indicated



Bala Product Information

Japan Wiring Devices

125V 50/60Hz and 250V

The Japanese plug and socket, at first glace, is identical to the North American NEMA 5-15 standard. However, the Japanese system, which is described in JIS 8303, incorporates tighter dimensional requirements, different marking requirements, and mandatory testing and approval by MITI or JIS. Furthermore, standard wire sizes and the resultant current ratings are different than those used elsewhere in the world.

In addition, Class I grounded sockets are used less frequently in Japan than in the U.S.A. with the result that most appliances sold in Japan use a Class II, ungrounded plug. Class I grounded appliances should be sold with a ground wire adapter (Part # MYA-105).



Document	Catalog No. / Katalog-Nr.	Description / Beschreibung	Weight/ea	VPE/Pack	U/M	EDP-No.			
1881	Straight Plugs ar	nd Connectors, 2-Pole 2-Wire Non-Grounding							
	MP-2567	Straight Plug, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, White	21 g	200/10	ea	113329			
	MP-2567B	Straight Plug, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, Black	21 g	200/10	ea	113327			
	MP-2567G	Straight Plug, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, Gray	21 g	200/10	ea	113328			
	MC-2645	Connector, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, White	26 g	200/10	ea	113332			
*	MC-2645B	Connector, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, Black	26 g	200/10	ea	113330			
MP-2567	MC-2645G	Connector, 2P 2W Non-Grounding, 15 Amp, 125 Volt AC, Gray	26 g	200/10	ea	113331			
MC-2645		Further informations and dimensions can be found in document indicated.							
2337	Flush Mounting or Build-In Receptacles								
	ML-1211	Flush Mount Receptacle, 2P 2W Non-Grounding, 15A 125Vac, White	28g	100/10	ea	116325			
	ML-1240	Flush Mount Receptacle, 2P 2W Non-Grounding, 20A 125Vac, White	30g	100/10	ea	116327			
	ML-1221	Flush Mount Receptacle, 2P 2W Non-Grounding, 15A 125Vac, White,	27g	100/10	ea	116326			
ML-1221		with Child Protection	Ü						
ML-1211 ML-1240		Further informations and dimensions can be found in document indicated.							
1879	Flush Receptacle	e for Use with Wallplates below							
	ML-1219	Single Flush Receptacle, 2P 3W Grounding, 20A 125Vac, White	94g	100/10	ea	114410			
			_						
M. 4040		Further items, informations and dimensions can be found in document indicated.							
ML-1219									
1882	Wallplates for Us	se with Rectangular Flush Receptacles							
	ML-1661-L	Wallplate, Aluminum, without Lid, (121.5x70.5x6.5)mm	23g	100/10	ea	114416			
	ML-1681-L	Wallplate, Plastic, Beige, with Self Closing Lid, (133x75)mm	108g	100/10	ea	114415			
		Further items, informations and dimensions can be found in document indicated.							
2397 Grounding Adapter, Flat Blade, 3-Wire to 2-Wire									
	88100011	Grounding Adapter, Flat Blade, 3-Wire to 2-Wire, Black, with Lead	25g	100/10	ea	116567			
		Wire approx. 112mm long, Japanese DENTORI Approval	-						

Further informations can be found in document indicated.

If existing stock is depleted, item will be replaced by P/N MYA-105