

ML-1274T14

| Catalog No. | Description | Weight/ea | VPE/Pack | EDP-No. |
|-------------|---|-----------|----------|---------|
| ML-1274T14 | Flush Mount Receptacle, 15A/125V AC, White, Standard: JIS C8303 Class I, 3x2 Quick-Connect Terminals (Cu Ø1.6 Ø2) | 45 g | 400 | 121468 |

JIS 8303, Class II (2-Pole 2-Wire Non-Grounding)

At first glance, the Japanese plug and socket seem to be identical to NEMA 1-15. However, the Japanese system incorporates tighter dimensional requirements, different marking requirements, and mandatory testing and approval by MITI or JIS. Furthermore, standard wire sizes and the resulting current ratings are different from those used elsewhere in the world.

JIS 8303, Class I (2-Pole 3-Wire Grounding)

Japan uses a type B that differs from its American counterpart (NEMA 5-15) in the same way that the type A (NEMA 1-15) one does. It is, however, much less common.

Please refer to Document No. 0505 for Types of Electric Plugs by Country.



B-I-A Vertriebs GmbH / Germany Email: info@BiaGmbH.com

www.BiaGmbH.com www.BiaOnline.com Further items on request. Dimensions mm. Subject to change without notice.

