

## Classification Standards for Pigtail Adapters



## Classification Standards for Pigtail Adapters



Standard offers connectors in over 300 categories, manufactured with high-quality materials, and tested to match OE performance.



IEC 60320 Appliance couplers for household and similar general purposes is a set of standards from the International Electrotechnical Commission (IEC) specifying non-locking appliance and ...



This standard covers the requirements for pigtail adapter-type compression connectors with tin plated, copper pins. This standard applies to the following Seattle City Light (SCL) stock ...



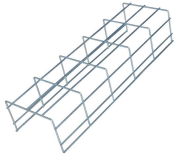
Additionally, performance criteria for meter socket adapters are covered by UL 414 Supplement SA. Meter socket adapters are utilized in many different applications, such as meter conversions, transfer ...



All sales of Belden products are subject to Belden's standard terms and conditions of sale. Belden believes this product to be in compliance with all applicable environmental programs as listed in the ...



In your letter dated April 12, 2018, you requested a tariff classification ruling. The item concerned is a DVI to HDMI Pigtail Adapter (Item SWV9200H/27, Jasco #39251).



Benefits Allows insertion into equipment supplied with either copper or aluminum connectors



Copper Compression Pigtail Adaptor, Conductor Size 1, Tin Plated, UL, CSA



Pigtails can be supplied in a variety of lengths, colors and with a variety of different connector types. The standard fiber type used is G657A1 for singlemode pigtails, but different fiber types and cable ...



This article defines the role of power cords and explains how power cord types are classified by regional standards, cable construction, and application requirements, providing practical ...



Learn about our safety evaluation services for receptacles and attachment plugs. Our expertise in receptacle and plug standards can help you access global markets with our combined testing and ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

