

High Temperature Resistant Pigtail



High Temperature Resistant Pigtail



Make better electrical repairs and accessory installations with this versatile and durable pigtail connector. It allows quick circuit disconnections for service, and is engineered for reliable performance.



The Problem: The heat generated by modern OE automotive light bulbs can melt the bulb's connectors. Our Response: To prevent melting, Pollak's Headlight Wiring Harnesses have high-temp connectors ...



One steel construction and nickel plating provides reliable electrical connections at temperatures up to 900° F. Also known as slip-on or fast-on connectors, these quick-disconnect terminals offer the ...



Standard High-Temp Headlight Wiring Harnesses have high-temp connectors that can withstand extreme heat and offer a "plug-and-play" feature.



2X High-temp H7 Headlight Pigtail Sockets. Ceramic Base Makes It Heat Resistant. Thick 16-gauge wire.



Shop durable wire connectors built to withstand extreme heat. Find spade terminals, ring connectors, and ceramic wire nuts for your high-temperature needs.



Filters Pigtails DT06-2S-P012 DEUTSCH DT 2 Way Black Plug 1" Pigtail (Choose Wire Gauge)
Contains x1 black DT 2 way plug connector, x2 terminated leads on 1 foot of high temperature GXL automotive ...



Choose from our selection of high-temperature connectors, including over 200 products in a wide range of styles and sizes. Same and Next Day Delivery.



Built with premium metal blend construction, these wiring clips feature 2x Erosion resistance against standard connector for extended durability in extreme humidity or temperature ...



Choose from our selection of pigtails, including gauge siphon tubes, power cords, and more. Same and Next Day Delivery.

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

