

O-ring, flare, quick disconnect and metric are four of the main a/c connections. Coldhose uses pictures to identify these fittings. Please match your fitting to the picture as a quick reference when choosing ...

CPC (Colder) Colder (CPC) quick connect and disconnect solutions improve the functionality at your point of connection. Special features of CPC products include precise hose barbs for superior grip, ...

With CPC, it's easy to specify quick disconnect couplings, fittings and connectors for your application -- just download or request one of our free catalogs or spec ...

This article provides a practical, engineering-oriented overview of what types of fittings are typically used on cold plates, which standards and sizes are common in the industry, and what trends are emerging.

With CPC, it's easy to specify quick disconnect couplings, fittings and connectors for your application -- just download or request one of our free catalogs or spec sheets to find the product that's right for you.

Liquid cooling fluid connectors typically fall into two categories: fittings and couplings. This article reviews fittings and couplings in addition to hose clamps and quick disconnects. Learning how to ...

Choose from our selection of coolant hose couplings, including over 8,500 products in a wide range of styles and sizes. Same and Next Day Delivery.

We carry a full line of a/c fittings, hoses, charge adapters, and o-ring seals. All the fittings and hoses are indexed by size and or thread size. Cold hose has weld on barbs, compressor adapters, and much ...

Designed for Demanding Thermal Environments: Parker liquid cooling quick disconnects are engineered to maintain secure, reliable connections as thermal loads increase, helping systems perform ...

Make custom aluminum a/c lines, repair a fitting barb, or convert a GM compressor to fit universal hoses. This page has a large assortment of special air conditioning fittings, ports, seals, and adapters to ...

Designed for fast and easy installation, COOL-FIT uses the electrofusion technology, where fittings are swiftly heated by electric current, melting and fusing the surrounding material for a secure connection.

Web: <https://www.csc-energia.com.pl>