

Industries

Solutions

Services

Software

Products

Partners

Support

About Us

-Search-

Entire Site

GO

## Search Results

## Evaluate

- Advertisements
- PDF-Energy Effic ...
- Brochures
- PDF-Energy Effic ...
- FAQ's

### Design a Solution

- Catalog Cut Sheet
- PDF-CN3847018NU
- Part Drawings
- DXF-NET-ACCESSIC ...
- DWG-NET-ACCESSIC ..
- PDF-NET-ACCESSIC ...
- Specification Sheets
- PDF-Thermal Inle ..
- PDF-CabRunner Ov ..
- PDF-Thermal Inle ..
- PDF-Net-Access E ...
- PDF-Net-Access V ...
- PDF-Net-Access E ..
- PDF-Thermal Inle ...

#### How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

#### Install & Maintain

- Installation Instructions
- PDF-Net-Access V ...

# Home > Product On-Line Catalog > Search Results >

Current refinements (click Interpretation of the Courter of the C

Your search criteria matched only one product, shown below

# CVED32VES



- Support 30+ KW heat loads
- Passive duct solutions do not require additional energy consumption
- Designed using CFD (Computational Fluid Dynamics) validating thermal performance
- Directly vents hot air exhaust to data center air return plenum.
- Foam seal minimizes leakage against air return plenum interface
- Black powder coat finish

Part Number	CVED32VES
<ul> <li>RoHS Compliancy Status</li> </ul>	Compliant
Part Description	Variable short duct extension is infinitely adjustable between 20.0" (508mm) to 36.0" (914mm).
■ Color	Black
Pricing Description	Net-Access Variable duct extension will infinitely adjust from 20.0" to 34.0"
Min. Order UOM	PC
Min. Order Qty.	1
■ BOM Qty. (# of Pkgs.)	0
Add to Favorite Product List	

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.