



TW TRANSFORMER

APW116DG



Select Quantity

1 ^ v

Add to Quote

Key Features

- The low voltage type (6-24V type) of illumination units will be gradually replaced with new catalog model products from January 2026.
- The products listed on this product list page will be changed to made-to-order products from January 2026 and discontinued at the end of June 2026.
- Products with DC-DC converters will be discontinued at the end of December 2025.
- Significantly reduces wiring work for round crimp terminals. (Excluding direct type pilot lights)
- UL, CSA, TÜV, CCC certified products.

Need Help?

Sp PRODUCT DETAILS ★ KEY FEATURES SPECIFICATIONS DOCUMENTS & FILES || +

- Aesthetic Specifications ▾
- Electrical Specifications (rated illuminated portion) ▾
- Environmental Specifications ▾
- Mechanical Specifications ▾
- Mounting and Installation Specifications ▾

Documents and Files

CAD Files Approvals And Standards Technical Document

Name	Last Updated	File Type	File Size
APW1 (2D DXF)	03/07/2024	.DXF	1.09MB

[Login to ...](#)

IDEC provides industrial control, safety, and automation solutions on a global scale. We offer innovative products and solutions, helping to increase workplace productivity and safety and going beyond to support human well-being.

Join our mailing list for our newsletter!

Sign Up

Support

[Contact Us](#)

[Locate Us](#)

Resources & Documents

[CAD Files](#)

[Standards Approved Products](#)

[Digital Catalog](#)

[Video Library](#)

[Software Upgrade](#)

[Vulnerability Reports](#)

[Configurator Tools](#)

[Logic Simulator](#)

[Safety Solution](#)

IDEC Corporation Website

[About IDEC](#)

[Investor Relations](#)

[Offices](#)

[News](#)

[Working at IDEC](#)

[R&D Technology](#)

IDEC Commitments

[Quality Control](#)

[Environment Preservation](#)

[Corporate Social Responsibility](#)