



TW TRANSFORMER

APW116DR



Select Quantity

1

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

Name	Last Updated	File Type	File Size	
APW16D/APW1B6D (3D x_t)	17/11/2022	.X_T	459.97KB	Login to ...
APW16D/APW1B6D (3D STEP)	17/11/2022	.STEP	874.70KB	Login to ...
APW16D/APW1B6D (3D IGS)	17/11/2022	.IGS	2.00MB	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

Resources & Documents

CAD Files

Standards Approved Products Offices

Video Library

Vulnerability Reports

Literature

Webinars

Press

Software Updates

Compliance Documents

Safety Solution

IDEC Corporation Website

About IDEC

Investor Relations

News

Events

Working at IDEC

R&D Technology

IDEC Commitments

Quality Control

Environment Preservation

Corporate Social Responsibility