



Drive Isolation Transformer - Three Phase, 460Δ - 460Y/266V, 51kVA

By Acme Electric
Catalog # [DTGB0514S](#)

Drive Isolation Transformer - Three Phase, 460Δ - 460Y/266V, 51kVA.



*Representative Image

Features

- Copper terminations for trouble free operation
- Wound core and strip winding for low losses
- Electrostatic shield for enhanced protection
- Full capacity taps on all units
- Optional weather shield - WSA2

General

ANFC Taps	2
BNFC Taps	2
Catalog Number	DTGB0514S
Construction	Ventilated
Electrostatic Shield	Shielded
Max Temperature Rise	150 Degrees Celsius
Mounting Type	Floor
Primary Voltage	460Δ
Product Category	Drive Isolation Transformer
Secondary Voltage	460Y/266 V
Taps % Steps	2.5%
UL Insulation Class	220°C
UPC	047503000823
Winding Material	AL
kVA	51

Dimensions

Dimensions	22.37 in x 28.15 in x 29.9 in
Height	29.9 in
Length	22.37 in
Weight	400 lb

Width 28.15 in

Electrical Ratings

Frequency Rating 60 Hz
Primary Voltage 460D V

Certifications And Compliance

CSA Standard C22.2 No. 47
Nema Rating NEMA 2
UL Standard UL 1561

Logistics

Carton Quantity 1
Pallet Quantity 1

Product Assets

[Brochures - Drive Isolation Transformers](#)
[Catalogs - Acme Electric Catalog - Section 4 - Drive Isolation and AC Line Reactors](#)
[Customer Notices - Prop 65 - Cancer & Reproductive Harm Notice](#)
[Engineering Drawing - Acme_DTGB0514S_TECHNICAL_DRAWINGS](#)
[SDS - HCC SDS](#)
[Specifications - DTGB0514S Specification Sheet French](#)
[Specifications - DTGB0514S](#)
[Specifications - DTGB0514S Specification Sheet](#)
[Terms and Conditions - HCC Terms & Conditions](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
ACME_CA-DTGB0514S-SPEC-EN | REV 1/2025