Specifications



Eaton DT625

Eaton Cooper Power series BOL-T deadbreak connector, 600A, 25 kV, AC 1 min: 40 kV, DC 15 min: 78 kV, BIL: 125 kV, Min corona: 19 kV, No test point, Cable insul: No cable adapter, Individual box kit, No connector

General specifications	
PRODUCT NAME	Eaton Cooper Power series BOL-T deadbreak connector
CATALOG NUMBER	DT625
UPC	194006036566
PRODUCT LENGTH/DEPTH	12.75 in
PRODUCT HEIGHT	8.1 in
PRODUCT WIDTH	3.2 in
PRODUCT WEIGHT	3.263 lb
COMPLIANCES	Not Applicable
CERTIFICATIONS	IEEE Std 386



Accessories	
WITH TEST POINT	No

Additional Specifications	
PACKAGING Individual b	oox kit
TYPE Bol-T	

Conductor	
STRANDED OR	
COMPRESSED	No connector
CONDUCTOR SIZE	

Electrical Ratings	
AC 1 MINUTE VOLTAGE WITHSTAND	40 kV
BASIC IMPULSE LEVEL	125 kV
CURRENT RATING	600A
MAXIMUM RATING PHASE-TO-GROUND	15.2 kV
CORONA VOLTAGE LEVEL - MIN	19 kV
STANDARD VOLTAGE CLASS	25 kV

Resources	
SPECIFICATIONS AND DATASHEETS	Eaton Specification Sheet - DT625 Line installation and protective equipment specifiers guide
TECHNICAL DATA SHEETS	Aluminum and coppertop compression connector 600 A crimp chart

PROJECT NAME:
PROJECT NUMBER:
PREPARED BY:
DATE:



Eaton Corporation plc

Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark.

Follow us on social media to get the latest product and support information.

All other trademarks are property of their respective owners.







