

PRODUCT-DETAILS

TLM812FCUD TLM812FCUD 8 CIRC MNLUG 125A INDOOR FLUSH W/DR



Global Commercial Alias	TLM812FCUD
Extended Product Type	TLM812FCUE
Product ID	1TQP308206A0016
EAN	78316426804
Catalog Description	TLM812FCUD 8 CIRC MNLUG 125A INDOOR FLUSH W/DR
Long Description	Panelboards No. 67 60 degree/75 degree centrigrade Conductor Rating Suitable for use as service entrance equipment when Installed in accordance with the National Electrical Code 22kAIC RMS symmetrical, Except Where Noted 6-42 circuit devices UL Listed for bottom mounted lugs by installing complete unit (box, interior and front) upside down For a listing of CSA Listed load centers, visit www.geelectrical.com Amperage 125 A FCUD8041
	C
Number of DIN Rails for Mounting	
Number of DIN Rails for Mounting Number of Modular	C C
Technical Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail Cover Plate Type	
Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail Cover Plate Type	(
Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail	C
Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail Cover Plate Type	C

© 2024 ABB. All rights reserved.

2024/03/27

Subject to change without notice

Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions	
Product Net Width	294 mm
Draduat Nat Llaight	11.6 in 289 mm
Product Net Height	289 mm 11.4 in
Product Net Depth / Length	86 mm 3.4 in
Product Net Weight	0.010 lb
Ordering	
Package Level 1 Units	case 1 piece
Package Level 1 Gross Weight	9 lb
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
Installation	
Instructions and Manuals	9AKK107991A1494
Popular Downloads	
Data Sheet, Technical Information	9AKK107680A9941
Classifications	
ETIM 8	EC000214 - Small distribution board
ETIM 9	EC000214 - Small distribution board
WEEE Category	Product Not in WEEE Scope
UNSPSC	39121101
eClass	V11.0 : 27142409
IDEA Granular Category Code (IGCC)	4308 >> Single Phase Convertible Load Centers

Categories

Low Voltage Products and Systems \rightarrow NEMA Residential and Commercial Portfolio \rightarrow Residential Enclosures \rightarrow Load Centers

