

PRODUCT-DETAILS

TL270SCU TL270SCU 2 CIRC 70A INDOOR SURFACE



Global Commercial Alias	TL270SCL
Extended Product Type	TL270SCL
Product ID	1TQP102204A0013
EAN	7831642754
Catalog Description	TL270SCU 2 CIRC 70A INDOOR SURFACE
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 70 A 0SCU5490
Technical	
Number of DIN Rails for	(
Technical Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail	(
Number of DIN Rails for Mounting Number of Modular	
Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail	(
Number of DIN Rails for Mounting Number of Modular Spacings per DIN Rail	(
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	(

© 2024 ABB. All rights reserved.

2024/03/26

Subject to change without notice

Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions	
Product Net Width	145 mm 5.7 in
Product Net Height	260 mm 10.3 in
Product Net Depth / Length	86 mm 3.4 in
Product Net Weight	4.475 lb
Ordering	
Package Level 1 Units	case 1 piece
Package Level 1 Gross Weight	4.475 lb
Certificates and Declarations	No declaration needed
- CE	
Installation	
Instructions and Manuals	9AKK107991A1488
Popular Downloads	
Data Sheet, Technical Information	9AKK107680A9941
Oleasifications	
Classifications	
ETIM 8 ETIM 9	EC000214 - Small distribution board EC000214 - Small distribution board
WEEE Category	Product Not in WEEE Scope
UNSPSC	39121101
eClass	V11.0 : 27142409
IDEA Granular Category Code (IGCC)	4310 >> Single Phase Main Lug Load Centers

3

Categories

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

