

Product data sheet

Specifications

SQUARE D



Load center accessory, QO/
Homeline, bonding screw, 1/4-20 x
1.0in, quantity 1

4028345850K

Product availability: Stock - Normally stocked in distribution facility

Main

Product Type	Screw kit
Marketing Trade Name	QO Homeline

Complementary

Height	1.0 in (25.4 mm)
Product Compatibility	Load center QO main breaker 12...24 circuit(s) 100 A Load center QO main lugs 12...24 circuit(s) 125 A Load center Homeline main breaker 16...42 circuit(s) 100 A Load center Homeline main lugs 16...42 circuit(s) 100 A Load center Homeline main breaker 16...42 circuit(s) 125 A Load center Homeline main lugs 16...42 circuit(s) 125 A Load center Homeline main breaker 16...42 circuit(s) 150 A Load center Homeline main lugs 16...42 circuit(s) 150 A Load center Homeline main breaker 16...42 circuit(s) 200 A Load center Homeline main lugs 16...42 circuit(s) 200 A Load center Homeline main breaker 16...42 circuit(s) 225 A Load center Homeline main lugs 16...42 circuit(s) 225 A

Ordering and shipping details

Category	US10DE500199
Discount Schedule	0DE5
GTIN	785901508274
Returnability	Yes
Country of origin	US

Packing Units

Unit Type of Package 1	PCE
Nbr. of units in pkg.	1
Package 1 Height	0.600 in (1.524 cm)
Package 1 Width	1.300 in (3.302 cm)
Package 1 Length	1.300 in (3.302 cm)
Package weight(Lbs)	0.320 oz (9.072 g)

Contractual warranty

Warranty (in months)	18
----------------------	----

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.



Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Use Better



Materials and Substances

Packaging made with recycled cardboard	No
Packaging without single use plastic	Yes
EU RoHS Directive	Compliant

Use Longer



Lifetime extension

Repair	No
--------	----

Use Again



Repack and remanufacture

Circularity Profile	No need of specific recycling operations
Take-back	Nej