

Product data sheet

Specifications



Dimmer, X Series, rocker, 600 W,
single pole, 3 way, light almond,
matte finish

SQR22601LA

Product availability: Stock - Normally stocked in distribution facility

Main

Range	Square D X Series
Product or Component Type	Dimmer
Device Application	Control
Device presentation	Mechanism with fixing frame
Aesthetic name	X Series
Actuator	Rocker
Colour tint	light almond

Complementary

Number of gangs	1 gang
Number of poles	1
Number of way	3
[Ie] rated operational current AC	15 A
[Ue] rated operational voltage	120 V
Network type	AC
Network Frequency	60 Hz
Load type	Halogen 0...600 W Incandescent 0...600 W Dimmable LED 0...150 W
Mounting Mode	By screws
Device mounting	Flush
Material	Plastic: strap Metal: fixing frame
Surface Finish	Matte
Connections - terminals	Phase and neutral 4 screw terminal copper Earth 1 screw terminal copper
Width	2.008 in (51 mm)
Height	4.09 in (104 mm)
Depth	1.9 in (47 mm)
Quantity per Set	1 piece

Environment

Product Certifications	cULus
------------------------	-------

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

Standards	UL 1472 ICES-003 NEMA SSL 7A
-----------	------------------------------------

Ordering and shipping details

Category	US10DE909931
Discount Schedule	0DE9
GTIN	785901534891
Returnability	Yes
Country of origin	CN

Packing Units

Unit Type of Package 1	PCE
Nbr. of units in pkg.	1
Package 1 Height	4.2 in (10.6 cm)
Package 1 Width	2.1 in (5.4 cm)
Package 1 Length	2.2 in (5.5 cm)
Package weight(Lbs)	6.2 oz (175 g)
Unit Type of Package 2	BB1
Number of Units in Package 2	10
Package 2 Height	4.4 in (11.3 cm)
Package 2 Width	4.6 in (11.7 cm)
Package 2 Length	11.02 in (28.0 cm)
Package 2 Weight	3.514 lb(US) (1.594 kg)
Unit Type of Package 3	CAR
Number of Units in Package 3	40
Package 3 Height	11.8 in (30.0 cm)
Package 3 Width	9.4 in (24.0 cm)
Package 3 Length	10.08 in (25.6 cm)
Package 3 Weight	16.261 lb(US) (7.376 kg)

Contractual warranty

Warranty (in months)	24
----------------------	----



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

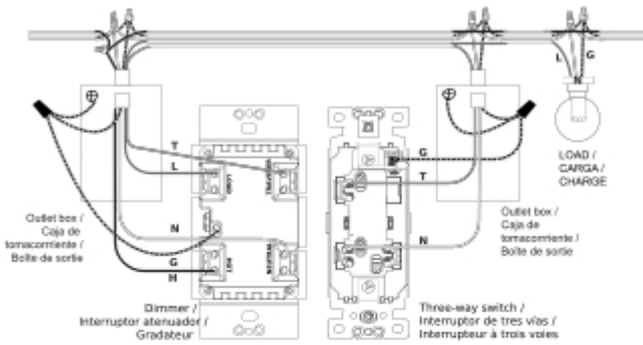
 Materials and Substances	
Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Compliant
REACH Regulation	REACH Declaration
California proposition 65	<p>WARNING: This product can expose you to chemicals including: carbon black, which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov</p>

Use Again

 Repack and remanufacture	
Circularity Profile	No need of specific recycling operations
Take-back	No

Technical Illustration

Wiring diagram



COM is the common terminal. For three-way control only, function is available. /
 COM es el terminal común. El control de tres vías solo está disponible con la función encender/apaga
 COM est la borne commune. Pour la commande à 3 voies uniquement, la fonction marche/arrêt est disponible.

- H Hot / Fase / Actif
- N Neutral / Neutro / Neutre
- T Traveler / cable viajero / fil de voyageur
- G Ground / Tierra / Terre
- L Load / Carga / Charge

- H = Hot (black wire) / Fase (conductor negro) (fil noir)
- N = Neutral (white wire) / Neutro (conductor blanco) (fil blanc)
- T = Traveler cable viajero / fil de voyageur
- G = Ground (green/bare wire) / Tierra (conductor verde o pelado) / Terre (fil vert / nu)
- L = Load (black wire) / Carga (conductor negro) (fil noir)

Image of product / Alternate images

Alternative

