



Application flexibility

Transformers

Stepdown transformers and autotransformers are used when you need to connect a lower voltage device to a higher voltage source.

Avantages

- Available in the most common voltages
- Linear transformer design operates cooler than a ballast

Fonctions

- Uses Class H (180°C) insulation
- Convenient J-Box cover w/thermal protector available for some transformers

Application

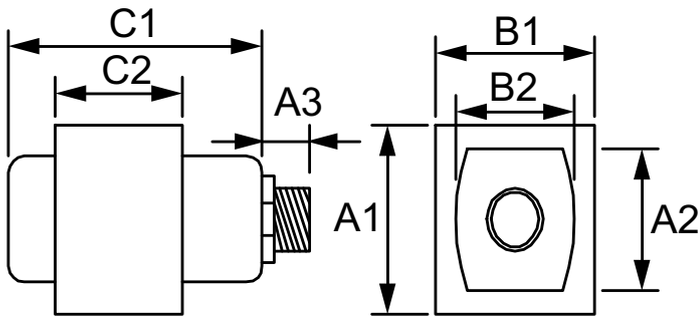
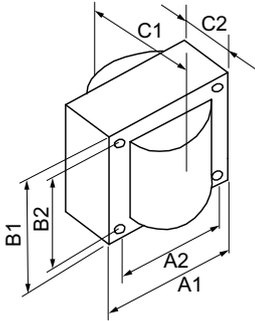
- High bay retail, manufacturing, gymnasiums, warehouses, parking structures, outdoor

Versions



Transformers

Schéma dimensionnel



Product	C1	C2	A1	A2	B1	B2
AUTO-TRANSFORMER 71A9843600	3,6 in	2,35 in	2,6 in	2,2 in	2,2 in	1,8 in
AUTO-TRANSFORMER 71A9743600C	2,8 in	1,5 in	2,6 in	2,2 in	2,2 in	1,8 in
AUTO-TRANSFORMER AUTOXFMR 277:115 300VA C&C	3,5 in	2 in	2,6 in	2,2 in	2,2 in	1,8 in

Product	C1	C2	A1	A2	B1	B2
AUTO-TRANSFORMER 71A9862600J	4,7 in	2,7 in	2,63 in	1,81 in	2,19 in	1,84 in
AUTO-TRANSFORMER 71A9741600J	4 in	2 in	2,63 in	1,81 in	2,19 in	1,84 in

Fonctionnement et électricité

Fréquence d'entrée 60 Hz

Fonctionnement et électricité

Order Code	Full Product Name	Tension d'entrée
194449	AUTO-TRANSFORMER AUTOXFMR 277:115 300VA C&C	277:120 or 120:277 V
493221	AUTO-TRANSFORMER AUTOXFMR 277:115 300VA JBOX	277:120 or 120:277 V
493288	AUTO-TRANSFORMER ISOXFMR 120:11.5V 75W C&C	120:12 V

Order Code	Full Product Name	Tension d'entrée
493486	AUTO-TRANSFORMER AUTOXFMR 347:120/277 395VA JBOX	347:(120/277) V
199687	AUTO-TRANSFORMER AUTOXFMR 480:277 350VA C&C	347:190 or 480:270 V

Mécanique et boîtier

Order Code	Full Product Name	Boîtier
194449	AUTO-TRANSFORMER AUTOXFMR 277:115 300VA C&C	NA
493221	AUTO-TRANSFORMER AUTOXFMR 277:115 300VA JBOX	Coil cover with 1-2 NIP
493288	AUTO-TRANSFORMER ISOXFMR 120:11.5V 75W C&C	NA

Order Code	Full Product Name	Boîtier
493486	AUTO-TRANSFORMER AUTOXFMR 347:120/277 395VA JBOX	Coil cover with 1-2 NIP
199687	AUTO-TRANSFORMER AUTOXFMR 480:277 350VA C&C	NA

Transformers

