Canadian Service Entrance Rated ATS



EGSCA200ASE

Cotologuo Numbor

Description

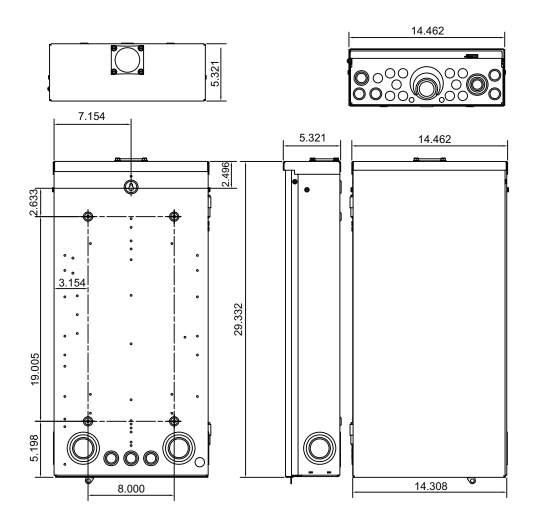
Service Disconnect and ATS in One!

Our Service Entrance (SE) Rated switches combine the SE Disconnect and Automatic Transfer Switch (ATS) in one convenient enclosure. They are available in two styles; Basic (EGSC line) and Advanced (EGSCA line). The basic line relies on the generator to monitor utility and generator voltages and will automatically transfer to the appropriate source of power when signalled from the generator. The Advanced line of switches are compatible with utility sense and engine start type generators, and do not require a transfer signal from the generator. They also feature LED position indicators for source availability, engine start signal and load management* capability!

(* separate current transformers required, qty 1 PN CS200)

Description	Catalogue Number			
	EGSC100ASE	EGSC200ASE	EGSCA100ASE	EGSCA200ASE
Voltage (V)	120/240	120/240	120/240	120/240
Circuits	Whole House or Essential Loads			
Amperes (A)	100	200	100	200
Poles	2	2	2	2
Frequency (Hz)	50/60	50/60	50/60	50/60
CSA Listed	Yes	Yes	Yes	Yes
Withstand Rating (AIC)	10,000	10,000	10,000	10000
Switch Type	Mechanically Held Contactor	Mechanically Held Contactor	Mechanically Held Contactor	Mechanically Held Contactor
Enclosure ^①	Type 3R (outdoor)	Type 3R (outdoor)	Type 3R (outdoor)	Type 3R (outdoor)
Туре	Basic (relay)	Basic (relay)	Advanced (RTC100)	Advanced (RTC100)
. / -				





EGSC100ASE, EGSC200ASE, EGSCA100ASE, EGSCA200ASE Residential SE Automatic Transfer Switch Dimensions



Eaton 1000 Eaton Boulevard Cleveland, Ohio 44122

Canadian Operations 5050 Mainway Burlington, ON L7L 5Z1 Canada 1-800-268-3578 EatonCanada.ca

© 2014 Eaton Corporation All Rights Reserved Printed in Canada Publication No. SA016002EN January 2014

Eaton is a registered trademark of Eaton Corporation. All trademarks are property of their respective owners.