

Three Pole, Three Phase AC Manual Motor Controller, suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse.



Features & Benefits

High Horsepower rating of 20HP

Gull-wing shaped brass terminal pressure clamps

Constructed of glass-reinforced thermoplastic

UL508 and cULus Listing of individual device and assembled device within enclosure

Heavy-duty zinc-plated steel strap, two brass rivets secure strap to housing

Two-point contact arm design reduces overall unit size

Two oversized silver alloy contacts withstand years of use; improve heat dissipation by distributing arc energy

One-piece contact carrier constructed of glassreinforced thermoplastic ensures long-lasting ""make and break"" performance

Specifications

General Info

Product Line	Pass & Seymour	Color	Black
Finish	Matte	UPC Number	785007267686
Country Of Origin	Mexico	Material	Thermoplastic
Features	Heavy Duty Zinc Plated Steel Strap	Switch Type	Toggle
Number of Switches	1	Application Sector	Commercial, Industrial
Wall Plate Included	No	Standard	CSA Listed, UL Listed
Warranty Type	1-Year Limited Warranty	Type	Manual Controller

Dimensions

Product Width US	1.825 in	Product Depth US	1.753 in
------------------	----------	------------------	----------

Product Height US	3.67 in
-------------------	---------

Listing Agencies / 3rd Party Agencies

cULus Listed	Yes
--------------	-----

Technical Information

Load Rating	30 A @ 600 VAC	Operating Cycles	50000
-------------	----------------	------------------	-------

Connection Location	Back and Side	Terminal Accommodation	#14 AWG - #10 AWG
---------------------	---------------	------------------------	-------------------

Number of Gangs	1	Throw Type	Single Throw
-----------------	---	------------	--------------

Amperage	30 A	Number of Poles	3-Way
----------	------	-----------------	-------

Requires Neutral Wire	Yes	Indoor/Outdoor	Indoor
-----------------------	-----	----------------	--------

Mounting Type	Wall Box	Number of Phases	3
---------------	----------	------------------	---

Wire Connection Type	Screw Terminals	Voltage	600.0 V
----------------------	-----------------	---------	---------

Load Type	CFL, Fluorescent, Halogen, Incandescent, LED, Universal, Xenon	Environmental Conditions	UL94 V2
-----------	--	--------------------------	---------
