



Class	Size	Model	ESP 200® Current Range ^⑤	Type	Line Volts	Enclosure Type	Coil	Disconnect Type ^④
36 — Non Combination Reduced Voltage Starter	C — 0	U — ESP200 size 0-4 & size 7 & 8 P — Thermal size 0-3 1/2, Solid state size 5 & 6		T — Auto XFMR	2 — 230	A — Open	D	D — Non Fused Disc.
	D — 1			P — Part Wind.	3 — 380	B — NEMA 1	E	F — Fusible Disc.
	E — 1 3/4			0 — Wye Delta Open Trans.	4 — 460	W — NEMA 4/4X Stainless Steel	F	P — MCP
	F — 2			C — Wye Delta Closed Trans.	5 — 575	0 — NEMA 12	G	
37 — Combination Reduced Voltage Starter	G — 2 1/2				6 — 200/208		H	
	H — 3						L	
	I — 3 1/2							
	J — 4							
	L — 5							
	M — 6							

① Single phase ESP200 available on Class 14 Starters only.
② Not used on Class 17, 25 or with ESP200 versions.

③ Not available on sizes 5-8.
④ For Class 37 only.

⑤ Position used for ESP200 only.
⑥ Not available on sizes 7 and 8.