

Preheat Ballasts (USA/Canada)

UL-Listed for indoor use (outdoor use where applicable) and CSA Certified where applicable. Designed in accordance with ANSI C82.1. Preheat ballasts are designed for use with general fluorescent lamps and require the use of starters. These ballasts deliver an open circuit voltage high enough to activate the starter to preheat lamp filaments to a temperature of approximately 1750°F (955.2°C) After a few seconds, the starter opens the filament circuit. This provides an additional power surge to enable an electric arc to strike through the lamp thus igniting the lamp. Lamp current is then limited by the ballast to an operating level proper for the lamp.

549-H2• 40/1 C 316g 101335 F6T5, F8T5 6- 8W 1 160 FS-5 1 200-H2• 40/1 A 316g 100181 F20,F15,F14T12 14-20W 1 350 FS-2 1  **Temperature**  **Tem	Catalog Number	VPE/Pac	:k	Wght ea	EDP No	Nominal Lamp	Type	#	mÂ	Starte	er
200-H2• 40/1 A 316g 100181 F20,F15,F14T12 14-20W 1 350 FS-2 1	549-H2∎	40/1	С	316g	101335	F6T5, F8T5	6- 8W	1	160	FS-5	1
	200-H2∎	40/1	Ĥ	316g	100181	F20,F15,F14T12 & F19,F18,F15, F14T8	14-20₩	1	350	FS-2	1