Other Wiring Products

Fluorescent Starters

Fluorescent Lampholders



FS4 Neostart



FS40400 Manual Reset



Fluorescent Starters

Description	Lamps	Catalog Numbers
Neostart		
The Hubbell Neostart is a glow discharge type of starter which combines fast starting	14, 15 and 20 watt lamps	FS2
speed with rugged, dependable operation. The Neostart lights the lamp very rapidly	13, 30 and 40 watt lamps	FS4
and insures satisfactory lamp operation throughout rated life. Because of its rugged	4, 6 and 8 watt lamps	FS5
construction, it can be depended upon to . withstand continued punishment resulting from lamp failure. In addition, it operates satisfactory over a wide temperature range. In dual lamp circuits, the Neostart lights both lamps quickly and uniformly.	22 watt circline, 25 watt standard lamps	FS25
Manual Reset		
Hubbell Manual Reset starters provide positive protection for the fluorescent installation by	14, 15 and 20 watt lamps	FS20
deactivating a lamp when it burns out. This eliminates annoying flashing and protects the	40 watt lamps	FS40400†
ballast and the starter from damage. When a lamp fails, the cut-out mechanism in the Hubbell Manual Reset starter breaks the circuit and de-activates the lamp instantly. Yet, once the burned out lamp is replaced, the new lamp can be re-activated by simply pressing a button on the top of the starter can. This closes the	90 and 100 watt lamps (four contacts)	FS850

†Allows proper preheating of premium type 3 lamps or standard lamps in lead circuits of 2 or 3 lamp fixtures.

Fluorescent Lampholders

circuit, and the starting cycle is initiated.

Rating	Catalog Numbers
660 watts, 600V.	HBL2937
660 watts, 1000V.	HBL2988
660 watts, 250V.	HBL2989
	660 watts, 600V. 660 watts, 1000V.



HBL2937



HBL2988 High Voltage End



HLB2989 Low Voltage End