QTP2X263242CFUNVM



Product 51843 **Number:**

Order QTP2X26/32/42CF/UNV DM

Abbreviation:

General Universal voltage programmed rapid start normal ballast factor **Description:** electronic ballast in metal enclosure dual mount without leads

for two 26W, 32W, or 42W CFL lamps.

Product Information	
Abbrev. With Packaging Info.	QTP2X263242CFUNVDM 20/CS 1/SKU
Ballast Factor	1
Ballast Height H (in)	1.3500
Ballast Length L (in)	4.9500
Ballast Width W (in)	2.9300
Circuit Type	SERIES
Family Brand Name	QUICKTRONIC Professional
Input Current (Amps)	0.00
Nominal Voltage (V)	120-277V
Number of Lamps	2
Power Factor	>0.98
Primary Lamp Type	26W DD/E,T/E
Sound Rating	A
Starting Method	PROGRAMMED RAPID START
Starting Temperature - Fahrenheit	-5
Starting Temperature - Celsius	-20
Total Harmonic Distortion (THD)	<10%
Wiring Method	PLUG-IN CONNECTORS
Language Strategy	2

Footnotes

- 70C Max Case Temperature
- 75C Max Case Temperature
- UL Listed Class P, Type 1 Outdoor
- · Ground ballast case
- Install in accordance with National Electric Codes
- Complies with FCC 47 CFR Part 18, Non-Consumer
- · Class A Sound Rating.
- Input Frequency: 50/60Hz.
- Remote Mounting up to 19 feet (keep red wires short for 1&2 lamp).
- Minimum Starting Temperature: -4F/-20C.
- Remote Mounting up to 19 feet (keep red wires short for 1&2 lamp models).
- ANSI C62.41 cat. B3 Transient Protection.
- Remote mounting Typically 6ft with suitable ground plane, but varies by model and application. Contact ECS Application Engineering for information on longer applications.