Timer Switches, Single Pole, 8.3A120/277V AC, 30 Minute Delay Time Out, White

By Hubbell Wiring Device-Kellems Catalog # DT5030W

Timer Switches, Single Pole, 8.3A120/277V AC, 30 Minute Delay Time Out, White

Features

- 30 minute timer
- Pre-set 5 button selection with permanent time markings
- Manual override to OFF
- Alert to OFF function red LED will flash during the final 30 seconds
- Designed for use on 120 or 277V AC circuits

Performance

- Controls 5 button selection Preset time selection
- Controls LED Indicators Illuminates once time is selected
- Controls OFF Switch 6 seconds to 20 minutes (default set to 10 minutes)
- Electrical Load Capacity 120VAC 600W Incandescent, 5A Ballast, 5A CFL/LED 277V, Horsepower rating 1/6
- Environmental Operating Temperature 32°F to 122°F (0°C to 50°C) with rate of change not exceeding 20°F(11°C) per hour
- Environmental Storage -40°F to 150°F (-40°C to 65°C), 20% to 90% non condensing relative humidity

General

Catalog Number	DT5030W
Color	White
Control	Pre-Set 5 Button Selection
EU RoHS Indicator	No
Humidity	20% to 90% non-condensing
	relative humidity
Indicator	Illuminates once time is
	selected
Indicator(s) Type	Red LED
Item Type	Countdown Timer Wall Switch
Material	Polycarbonate
Operating Temperature	32°F to 122°F (0°C to 50°C)
	with rate of change not
	exceeding 20°F(11°C) per hour
Series	Fixed Countdown
Specifications	 Housing - Polycarbonate
	 Mounting Bracket -
	Aluminum
	Manustine Church Charl

Mounting Strap - Steel



Storage Temperature Range Timing Range UPC copper wire -40°F to 150°F (-40°C to 65°C) OFF, 5, 10,20, 30 minutes 783585256412

• Wire Leads - 6" 14AWG

Dimensions

Dimensions	3.81 in x 1.75 in x 2.27 in
Height	2.27 in
Length	3.81 in
Width	1.75 in

Electrical Ratings

Connectivity	Wire Leads
Voltage Rating	120/277 VAC
Voltage Rating Description	120/277V AC
Wattage	1000/1400 W

Conductor Related

Wire Length	6 in
Wire Size	#14 AWG

Certifications And Compliance

Industry Standard(s)	•	cULus Listed To UL60730-1
		And UL60730-2
	•	Meets ASHRAE 90.1, and
		CEC Title 24 Compliant

Logistics

Carton Quantity

Product Assets

BIM - Lighting_Device-Count_Down_Timer-Hubbell_Wiring-
DT5030W
Catalog Page - WDK Z-20 Catalog Page
Catalog Page - WDK E-6 Catalog Page
Catalogs - WDK Catalog Full 2024
Engineering Drawing - DT5030W AutoCAD Drawing
Installation Manuals - WIRING_PD2544_INSTALLINST
Literature - Multifamily Property Tech Enhancements

10

Literature - Residential Catalog Literature - Differentiate Your Property Literature - Residential Product Guide Literature - Property Management | Home Enhancements | Innovation and Convenience Sales Drawings - WDK_DT5030_DRAWING_PDF Specifications - DT5030W Specification Sheet Specifications - DT5030W Specification Sheet French Specifications - Wiring DT5030W Specification Sheet Warranty - HMOSS Occupancy Motion Sensors



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved WDK_CA-DT5030W-SPEC-EN | REV 4/2025