

ASTRODIAL SUNTRACKER™

TECHNICAL INFORMATION

EC365DST1 with 1 SPST
 EC365DST2 with 1 DPST

TIMEKEEPING CAPABILITIES

AstroDial SunTracker™ functionality, the ability to switch a load based on the rise and fall of the sun. Adjustable from 10° to 70° latitude in the northern or southern hemisphere.

PROGRAMMING ATTRIBUTES AND CAPABILITIES

Events/Set Points

One additional ON/OFF event.

Holidays

Skip-a-Day feature.

Sensory Inputs

N/A

HARDWARE ATTRIBUTES

Carry-over

7 days carry-over without a battery.

Display

No display. Programmed from a hand-held module for security and tamper-proof scheduling.

Interface

Interface with the EC365HPDST hand-held programming device.

Enclosure

NEMA 3R non-metallic lockable tamper resistant enclosure with clear-view cover.

ORDERING DATA

UNI-LINE ORDER NO.	SWITCH TYPE	HP	WIRING† DIAG. #	AC LINE VOLTS	ENCLOSURE MATERIAL	ENCLOSURE TYPE	TYPE OF MOUNT	DIMENSIONS		
								W	H	D
ASTRODIAL SUNTRACKER™ SERIES										
EC365DST1/120V	SPST		39	120	NON-METALLIC WITH CLEAR-VIEW COVER (INDOOR/OUTDOOR)	NEMA 3R	ENCLOSURE MOUNT	6-1/2"	9"	3-7/8"
EC365DST2/120V	DPST		40	120	NON-METALLIC WITH CLEAR-VIEW COVER (INDOOR/OUTDOOR)	NEMA 3R	ENCLOSURE MOUNT	6-1/2"	9"	3-7/8"
EC365DST2/277V	DPST		40	277	NON-METALLIC WITH CLEAR-VIEW COVER (INDOOR/OUTDOOR)	NEMA 3R	ENCLOSURE MOUNT	4"	5"	2"
EC365HPDST	BATTERY-OPERATED HAND-HELD PROGRAMMER SOLD SEPARATELY									

† See wiring diagrams on pages G35-G41.