

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



ICN2S28N (2)F28T5 Elec Bal Advance By Signify

Catalog Number	ICN2S28N		
Manufacturer	Advance By Signify		
Description	New Design Means Flexibility Auto-Restrike Capability - Eliminates The Need to Reset Power Mains After Failed Lamps Are Replaced;0°F Starting Capability - Suitable For Cold Temperature Applications Philips Advance Centium Ballasts For T5 Lamps At 120-277V Are Now Available With Our Industry Leading N-Can At 9.5" X 1.3" X 1.0" or T-Can At 14.17" X 1.18" X 1.06", Which Provides Fixture Manufacturers Increased Versatility In Their Newer Generation Fixture Designs. These Ballasts Are Compatible With All Major		
Weight per unit			
Product Category	Electronic Linear Fluorescent		
Features			
Ballast Factor	1.028		
Lamp Type	T5		
Number of Lamps	2		
Power Factor	0.98		
start type	Programmed Start		
total harmonic distortion	10		
Voltage Rating	120-277		
Wattage	28		
Wire Type	SOLID		
Material, Color, and Finish			
Housing Material	Metal		
Dimensions and Weight			
Height	3.94		
Width	5.12		



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

-			
Des	^rı	nti	INNO
レしょ	UI I	\sim \sim	UI I
	-		

Descriptions Description	(2)F28T5 ELEC BAL
extra long description	ADV 504506 ELE BALLAST (2) F28T5 12
Long Description	New design means flexibility Auto-restrike capability - Eliminates the need to reset power mains after failed lamps are replaced;0°F starting capability - Suitable for cold temperature applications Philips Advance Centium ballasts for T5 lamps at 120-277V are now available with our industry leading N-can at 9.5" x 1.3" x 1.0" or T-can at 14.17" x 1.18" x 1.06", which provides fixture manufacturers increased versatility in their newer generation fixture designs. These ballasts are compatible with all major
Product Type	Ele Ballast (2) F28T5 120-277V
Special Features	UL, CSA, RoHS
Manufacturer Information	
Brand	Advance
GTIN	00781087080726
Manufacturers Part Number	504506
UPC	781087080726

Taxonomies, Classifications, and Categories

Category Description	ELECTRONIC BALLAST
Туре	Electronic Fluorescent

Availability

•	
 4-4	lm a a thu a
 status	Inactive

Packaging

Carton	1
Weight Per each	0.85

Uses, Certifications, and Standards

Frequency Rating	501060
standard	CSA certificate;UL certificate;CEC Listing;FIDE Certificate;NOM
	certificate;RoHS Compliant