

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



Special Features

HBL1386I Tog, 20A 120/277V, DPDT CNTR Off, Iv Hubbell Wiring Devices

o la company de				
Catalog Number	HBL1386I			
Manufacturer	Hubbell Wiring Devices			
Description	HBL® Extra Heavy Duty Industrial 20A Toggle Switch, Three Position, Two Circuit, Center Off, Double Pole, Double Throw, 120/277V, Back and Side Wired.			
Weight per unit	0.2500 (lbs/each)			
Product Category	Wiring Devices			
eatures				
action	DPDT			
actuator	Toggle			
amperage rating	20			
connection	Back and Side Wired			
Contact Configuration	Three Position Center Off			
Contact Rating	Per UL 20			
Current Rating	20			
insulation	None			
operating cycles	50k			
Poles				
Voltage Rating	120 to 277			
Material, Color, and Finish				
Color	lvory			
Dimensions and Weight				
Size	4.06 in x 1.31 in x 1.89 in			
Descriptions				
Description	TOG, 20A 120/277V, DPDT CNTR OFF, IV			
extra long description	HCI HBL1386I TOG, 20A 120/277V, DPD			
Long Description	HBL® Extra Heavy Duty Industrial 20A Toggle Switch, Three Position, Two Circuit, Center Off, Double Pole, Double Throw,			
	120/277V, Back and Side Wired.			
Product Type	Tog, 20A 120/277V, DPDT CNTR Off, Iv			

Maintained Contact



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

N	Λi	ar	าน	fa	ct	ur	er	In	fo	rn	na	tic	on
		_			-	-	•		- ~				<i>-</i>

Brand	Hubbell Wiring Device-Kellems
GTIN	00783585432663
Manufacturers Part Number	HBL1386I
series	Extra Heavy Duty
sub brand	AC Toggle Switches
UPC	783585432663

Taxonomies, Classifications, and Categories

Category Description	Industrial switches
Туре	TOGGLE

Packaging

Carton	1	
Package	10	
Weight Per each	0.25	

Uses, Certifications, and Standards

Application	Back and Side Wired
Enclosure	None
environmental conditions	Indoor Dry unless protected by additional means
Mounting	Screw Mount
Operating Temperature	Maximum continuous 75°C and minimum -40°C without Impact
standard	UL Listed