

ELLIOTT ELECTRIC SUPPLY

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

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





2HKBB2GLD Instrument Encl

Hubbell--Killark

Catalog Number	2HKBB2GLD
Manufacturer	HubbellKillark
Description	HK/2HK Series - Aluminum 2HKB Box With Blank Cover On Power
	Side Andoptional 2 In Dome Lens Cover On Instrument Side
Weight per unit	5.7 (lbs/each)

Nema Type 9 Metallic Enclosure Product Category

Features

0.75 Cable Entry Copper-Free Aluminum Material

Material, Color, and Finish

Color Gray

Dimensions and Weight

Size 4-13/16" H x 4-3/4" W x 8-3/32" D

Descriptions

Description	INSTRUMENT ENCL
extra long description	KLRK 2HKB-B-2GLD INST BOXBLANK CVR,
Long Description	HK/2HK SERIES - ALUMINUM 2HKB BOX WITH BLANK COVER ON
	POWER SIDE ANDOPTIONAL 2 IN DOME LENS COVER ON
	INSTRUMENT SIDE
Product Type	Inst Boxblank CVR. Dome Lens

Enclosures are explosion proof, dust/ignition proof, weather Special Features proof, and tamper resistant. HK Series boxes covers are cast from a copper-free aluminum alloy. Neoprene O-rings are provided

with HK boxes to assure water resistance in NEMA 4/IP66

conditions.

Manufacturer Information

Brand	KILLARK
GTIN	00783936295503
Manufacturers Part Number	2HKB-B-2GLD
UPC	783936295503

Taxonomies, Classifications, and Categories

Category Description	Busway and Busway Accessories
Туре	Aluminum instrument/device enclosure with 2" dome lens cover
	and blank cover



standard

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

Packaging	
Carton	1
Package	5
Weight Per each	5.6999
Uses, Certifications, and Standards	
Application	Instrumentation housed in HK Series enclosures typically used to measure, detect, monitor, transmit, and control industrial processes and systems. HK Series enclosures are suitable for a broad range of applications, meeting both domestic and

international

UL, CSA, FM APPROVED