

## TUERCA BUSHING RIGID



### **DESCRIPCIÓN:**

La tuerca bushing se utiliza junto a una contratuerca para unir el tubo conduit IMC o RIGID a una caja pase o gabinete para asegurar conductos, conectores de conexiones eléctricas o recintos.

### PRODUCTOS CERTIFICADOS POR UL

Sello de calidad del producto bajo Normas Internacionales, dando cumplimiento en laboratorio a rigurosos ensayos que permiten entregar un producto de alta calidad.

Marca:	KPL		
Material:	ZINC		
UL:	514B		

TUERCA BUSHING RIGID - UL	CÓDIGO (Sistema)	CÓDIGO (Fabricante)	MEDIDA
	11402	KPL - 301	1/2"
	11403	KPL - 302	3/4"
	11404	KPL - 303	1"
	11405	KPL - 304	1-1/4"
	11406	KPL - 305	1-1/2"
	11407	KPL - 306	2"
	11408	KPL - 307	2-1/2"
LISTED	11409	KPL - 308	3"
	11410	KPL - 310	4"

#### PRINCIPALES APLICACIONES:

La tuerca bushing rígid se utilizan para asegurar roscado de conductos o conectores a cajas de empalmes eléctricos o recintos. Diseñado para usar en envolventes a prueba de lluvia, herméticos al agua y estancos de aceite.

■Subestaciones Electricas.

- Centros Comerciales.
- ■Hospitales.
- ■Hoteles, oficinas.
- Hoteles, oficinas.
- ■Mineria.



## CARACTERÍSTICAS CONSTRUCTIVAS



FIGURA 2







# **KPL by PST DATOS TECNICOS**

ITEM	DESCRIPTION	DIME	DIMENSIONS	
N°	STELL CONDUIT			
	MEDIDA	A (INCH)	B (INCH)	
1	1/2"	26.8	10.3	
2	3/4"	32.2	10.4	
3	1"	39	12.6	
4	1-1/4"	47.9	13.6	
5	1-1/2"	54	15.5	
6	2"	66.8	13	
7	2-1/2"	52.1	15.8	
8	3"	97	20.9	
9	4"	125.5	21.8	

ELECTRICAL CONDUIT



# CERTIFICATE OF COMPLIANCE

Certificate Number **Report Reference Issue Date**  20130619-E358076 E358076-20121129 2013-JUNE-19

Issued to:

HANGZHOU PROSTAR ENTERPRISES LTD **UNIT 904** HUAYUAN DEVELOPMENT BUILDING NO.639 JIANGUO NORTH ROAD HANGZHOU ZHEJIANG 310004 CHINA

This is to certify that representative samples of ELECTRICAL METALLIC TUBING FITTINGS Set Screw Connector, cat. nos. SSCN-050 through SSCN-400 of trade size 1/2(12) to 4(103). Set screw Coupling, cat. nos. SSCP-050 through SSCP-400 of trade size 1/2(12) to 4(103).

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

Additional Information:

UL 514B, Fittings for Cable and Conduit CSA-C22.2 18.3, Fittings for Cable and Conduit See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: " the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carray

William R. Ca UL LLC



of UL LLC (UL) or any ct a local UL Customer Service Repres stative at www.ulc