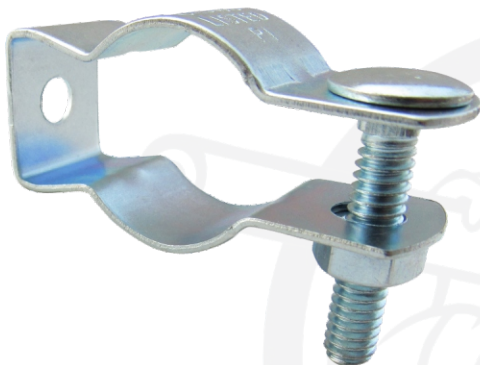


ABRAZADERA CADY O HANDER

REF: CADY3/4



DESCRIPCIÓN:

La abrazadera cady EMT tipo omega permite tener separado el conduit de muros y otras superficies, fabricadas en acero zincado, su estructura en un material que la resguarda de una oxidación y corrosión acuerdo con la norma UL514B.

PRODUCTOS CERTIFICADOS POR UL

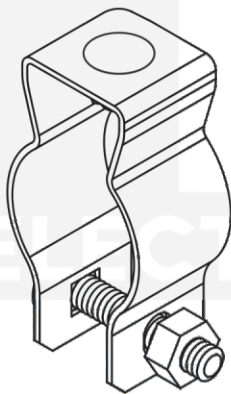
Sello de calidad del producto bajo Normas Internacionales, dando cumplimiento en laboratorio a rigurosos ensayos que permiten entregar un producto de alta calidad.

Marca: KPL

Material: ACERO

UL: UL514B

CONECTOR EMT ZAMA - UL



CÓDIGO
(Sistema)

CÓDIGO
(Fabricante)

MEDIDA

17308

CADY-1/2

1/2"

17150

CADY-3/4

3/4"

17173

CADY-1

1"

17305

CADY-1 1/4

1-1/4"

17306

CADY-1 1/2

1-1/2"

17307

CADY-2

2"

18687

CADY-2 1/2

2-1/2"

18688

CADY-3

3"

18689

CADY-4

4"

PRINCIPALES APLICACIONES:

Permite la fijación a los muros de los ductos eléctricos (EMT/PVC) o tuberías metálicas para canalización.

- Subestaciones Electricas
- Protección de cable
- Centros Comerciales
- Hospitales.
- Hoteles, oficinas

CARACTERÍSTICAS CONSTRUCTIVAS

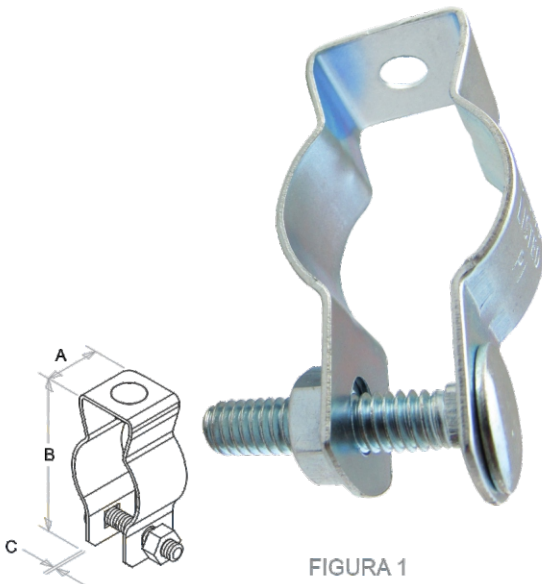


FIGURA 1

- Formado en acero pregalvanizado en caliente para óptima protección anticorrosiva. Ideal para colgar o fijar conduit en cualquier posición (véase Figura 1-2).
- Mayor protección anticorrosiva al mantener separado el conduit de muros y otras superficies.
- Cuentan con 3 orificios, uno para fijarlo a la pared, techo o piso y los otros dos para sostener un tubo EMT que vaya acorde a su tamaño (véase figura 2 ítem 1-2).
- Incluye tornillo y tuerca standard galvanizada (véase figura 3-ítem 3).
- Sello de calidad del producto bajo Norma UL514B (véase Figura 2-ítem 4).

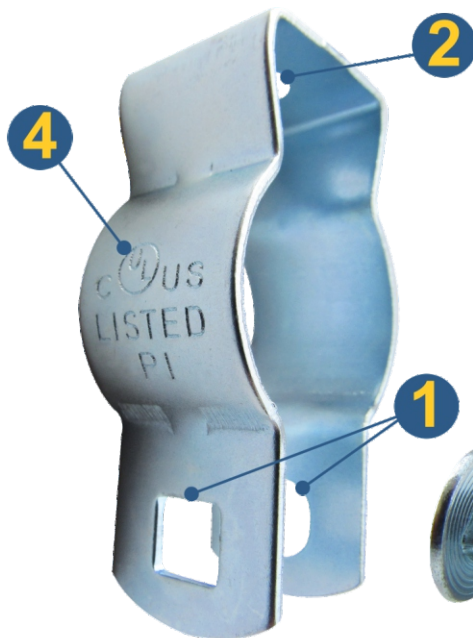


FIGURA 2

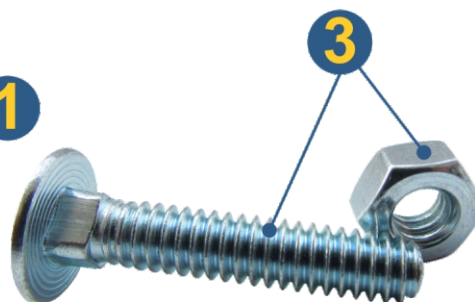


FIGURA 3

- 1 ORIFICIO PARA FIJAR EN PARED
- 2 ORIFICIO PARA SOSTENER TUBERÍA EMT
- 3 TORNILLO Y TUERCA
- 4 NORMA UL



KPL by PST DATOS TECNICOS

ITEM N°	DESCRIPTION	VARILLA	DIMENSIONS		
	STELL CONDUIT		DIM A (MM)	DIM B (MM)	DIM C (MM)
	MEDIDA		DIM A (MM)	DIM B (MM)	DIM C (MM)
1	1/2"	1/4"	19.0	50.0	1.2
2	3/4"	1/4"	19.0	54.0	1.2
3	1"	1/4"	22.0	62.0	1.2
4	1-1/4"	3/8"	22.0	70.0	1.2
5	1-1/2"	3/8"	22.0	76.0	1.2
6	2"	3/8"	22.0	89.0	1.2
7	2-1/2"	3/8"	22.0	89.0	1.2
8	3"	3/8"	22.0	89.0	1.2
9	4"	3/8"	22.0	89.0	1.2

ELECTRICAL CONDUIT

CERTIFICATE OF COMPLIANCE

Certificate Number 20130619-E358076
Report Reference E358076-20121129
Issue Date 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: UL 514B, Fittings for Cable and Conduit
CSA-C22.2 18.3, Fittings for Cable and Conduit
Additional Information: 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. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

