



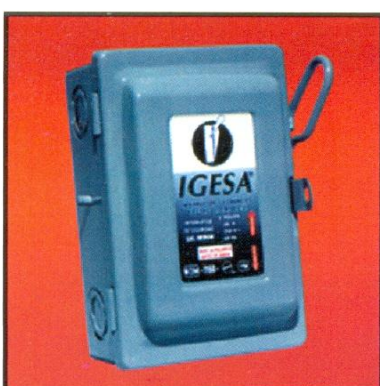
IGESA[®]

INTERRUPTORES Y GABINETES
ELECTRICOS, S.A. DE C.V.

Somos fabricantes



INTERRUPTORES DE SEGURIDAD DE 30 AMP.



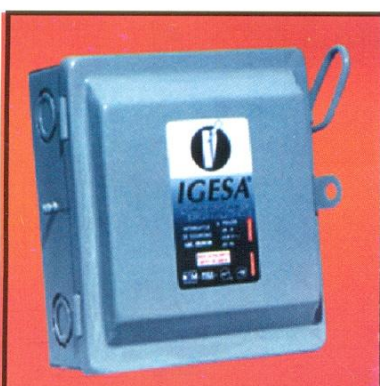
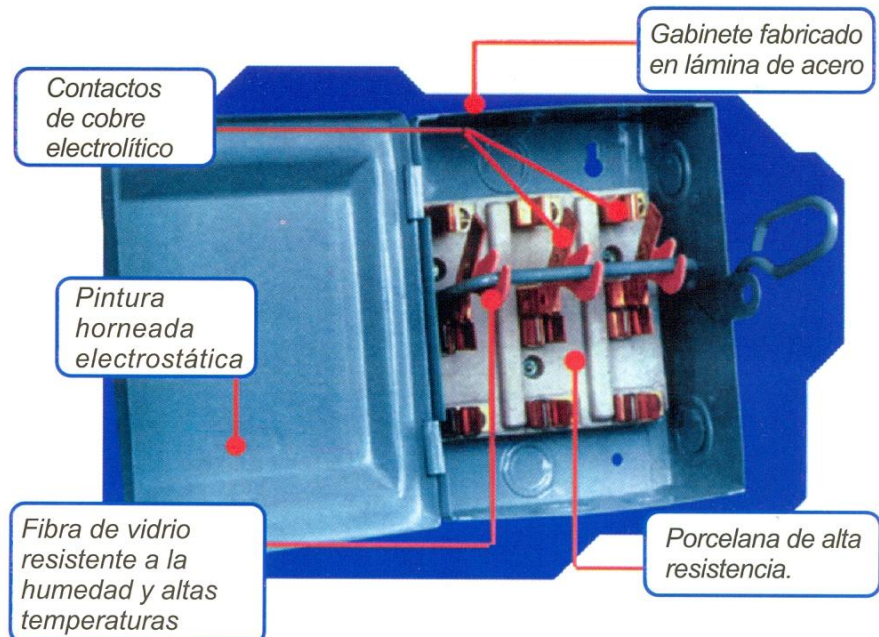
Interruptor 2X30

Código: **IN2030**

2 Polos 30 Amp.
120/240V

Empaque: 10 piezas
Certificado

Gabinete: Nema tipo 1 (Usos generales)
CARACTERÍSTICAS: **Instalación:** Para montaje en pared
Capacidad Interruptiva: 10,000 A.



Interruptor 3x30

Código: **IN3030**

3 Polos 30 Amp.
120/240V

Empaque: 10 piezas
Certificado

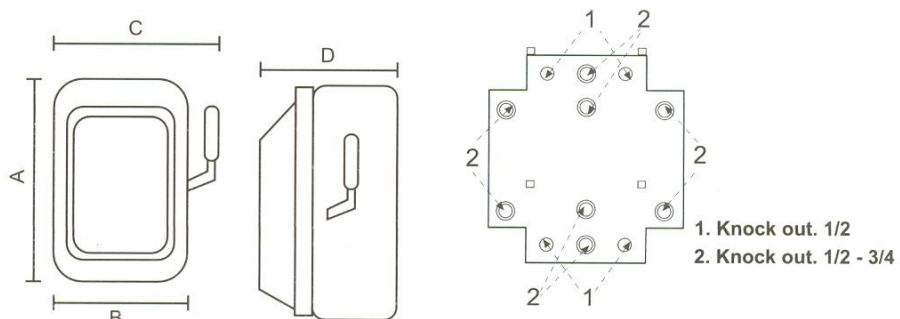
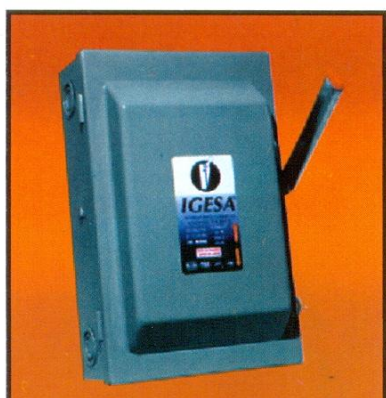


Diagrama Unifilar	Nº de Polos	Amperes	Código	Dimensiones Caja (mm)				Peso (Kg)
	2	30	IN2030	A 196	B 129	C 153	D 97	1.35
	3	30	IN3030	196	167	185	97	1.87

INTERRUPTORES DE SEGURIDAD DE 60 AMP.



Interruptor 2x60

Código: **IN2060**

2 Polos 60 Amp.

120/240V

Empaque: 1 pieza

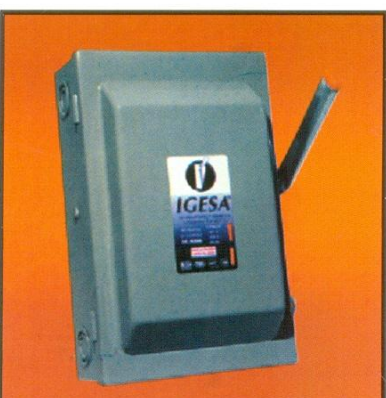
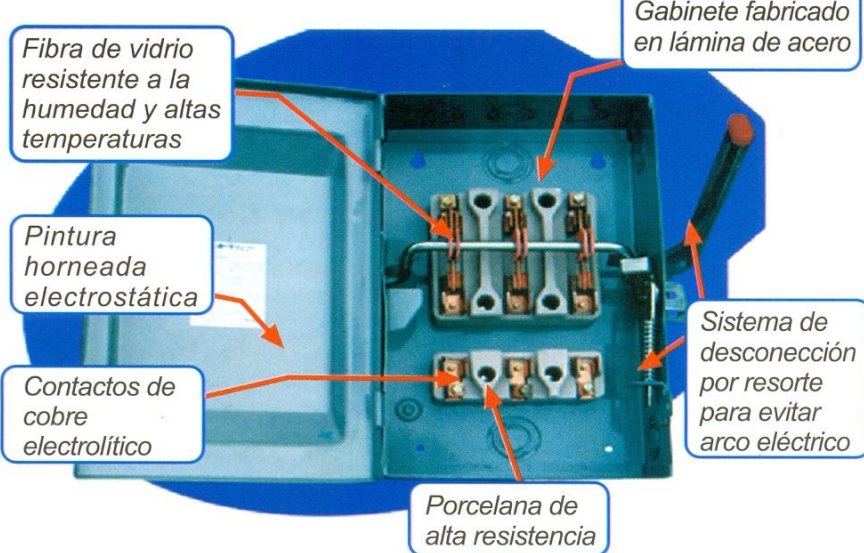
Certificado

CARACTERÍSTICAS: (Uso comercial e industrial)

Gabinete: Nema tipo 1

Instalación: Para montaje en pared

Capacidad Interruptiva: 10,000A



Interruptor 3x60

Código: **IN3060**

3 Polos 60 Amp.

120/240V

Empaque: 1 pieza

Certificado

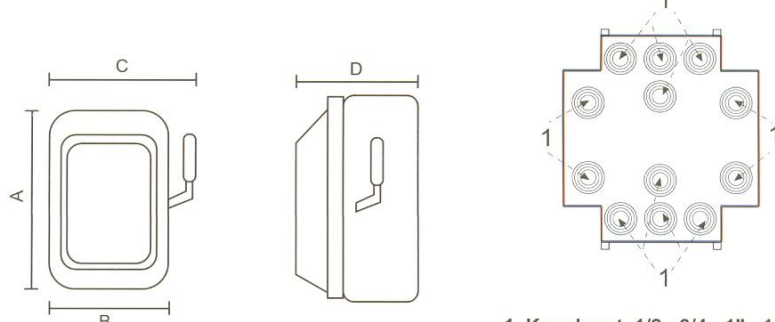


Diagrama Unifilar	Nº de Polos	Amperes	Código	Dimensiones Caja (mm)				Peso (Kg)
				A	B	C	D	
	2	60	IN2060	368	227	258	140	5.80
	3	60	IN3060	368	227	258	140	6.16

CENTROS DE CARGA 1 POLO SOBREPOSER Y EMPOTRAR



CARACTERÍSTICAS: **Gabinete:** Nema tipo 1 (Usos generales)
Capacidad Interruptiva: 10,000 A

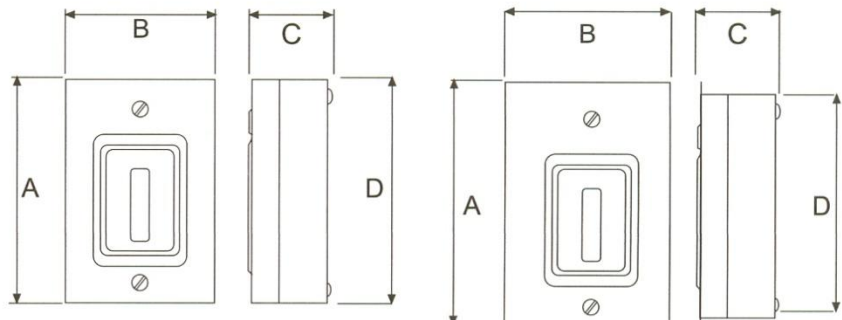
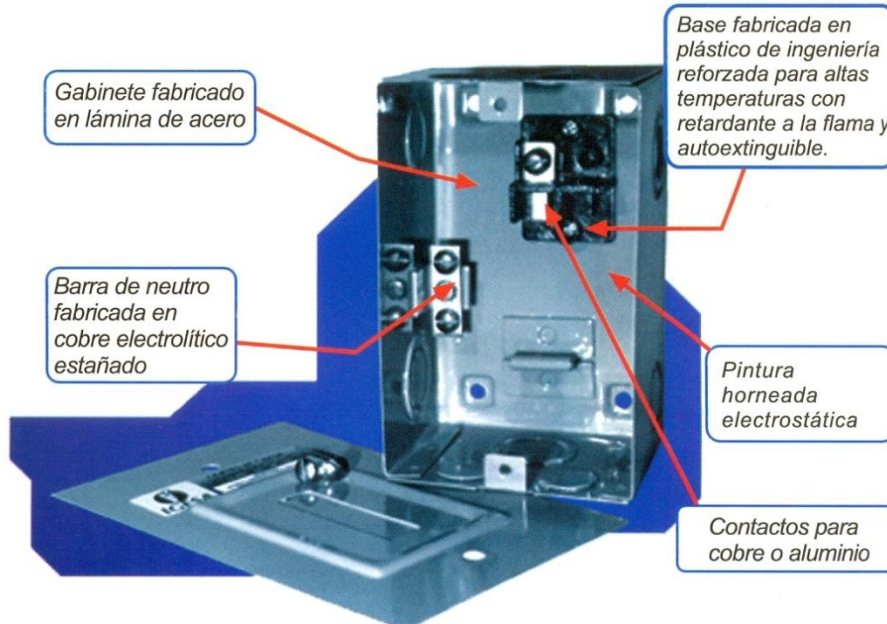
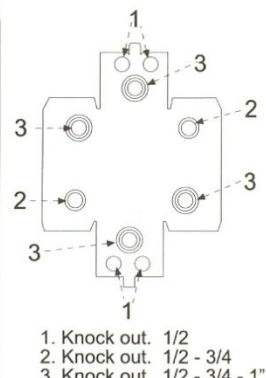


Diagrama Unifilar	Amperaje máximo por circuito	Código	Dimensiones Caja (mm)			
			A	B	C	D
N L	70 MAX.	CC01S	161	102	84	155
N L	70 MAX.	CC01E	187	127	84	155



CENTROS DE CARGA 2 POLOS SOBREPONER Y EMPOTRAR



CARACTERÍSTICAS: **Gabinete:** Nema tipo 1 (Usos generales)
Capacidad Interruptiva: 10,000 A

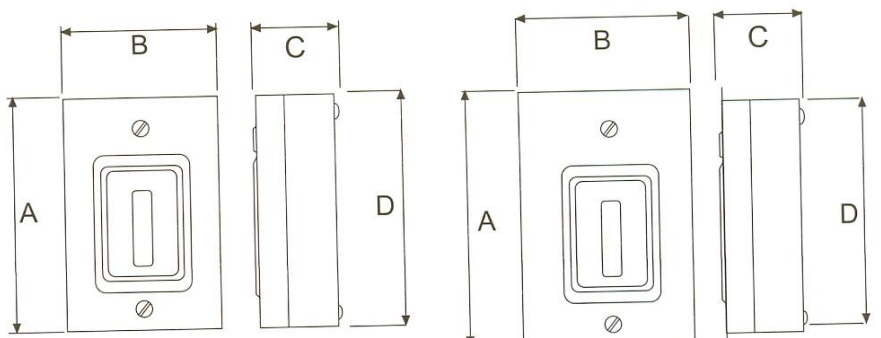
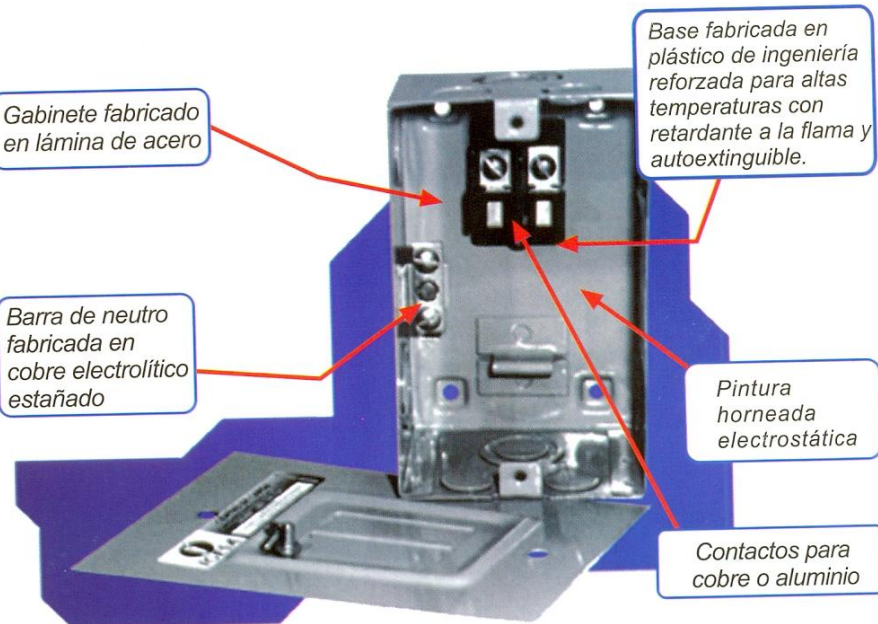
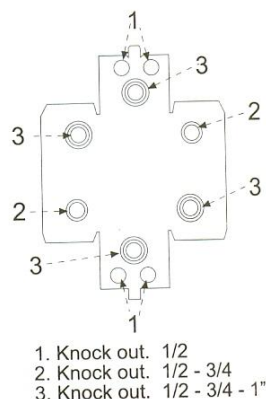
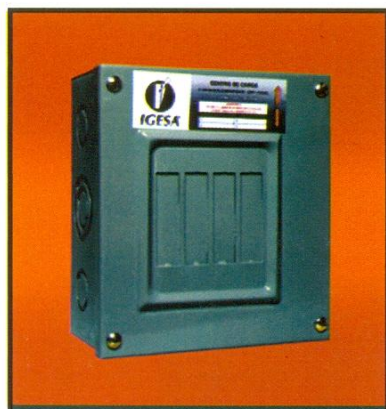


Diagrama Unifilar	Amperaje máximo por circuito	Código	Dimensiones Caja (mm)
			A B C D
	70 MAX.	CC02S	161 102 84 155
	70 MAX.	CC02E	187 127 84 155



CENTROS DE CARGA 4 POLOS SOBREPONER Y EMPOTRAR



**Centro de Carga
4 Polos Sobreponer**

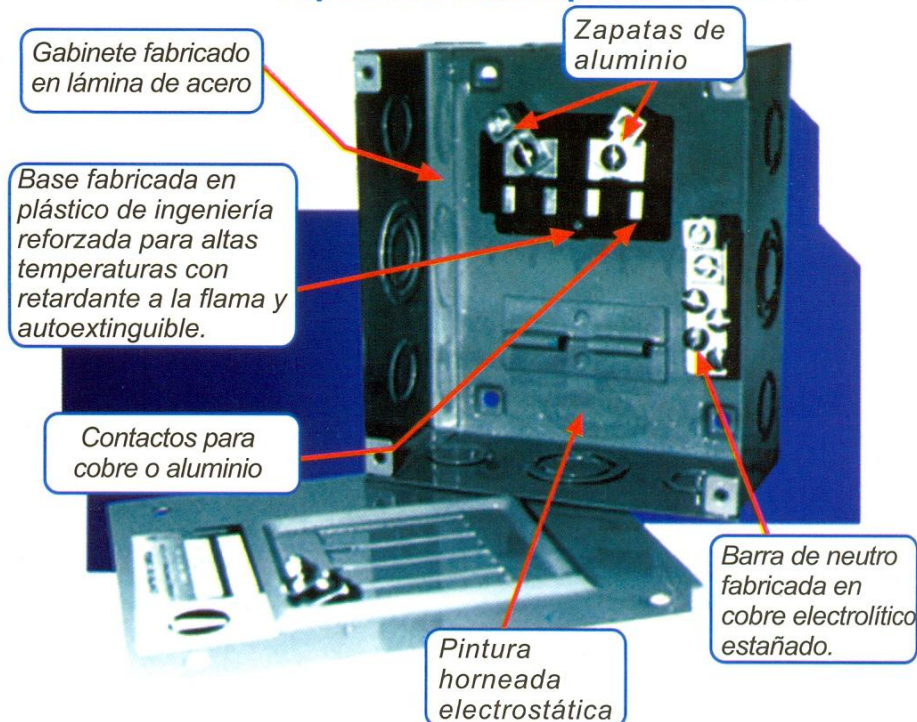
Código: **CC04S**

70 Amp. Max. 60Hz.
120/240V

Empaque: 10 piezas

Certificado

CARACTERÍSTICAS: **Gabinete:** Nema tipo 1 (Usos generales)
Capacidad Interruptiva: 10,000 A



**Centro de Carga
4 Polos Empotrar**

Código: **CC04E**

70 Amp. Max. 60Hz.
120/240V

Empaque: 10 piezas

Certificado

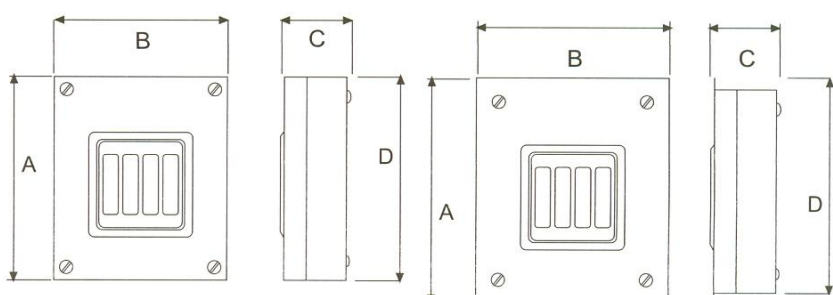
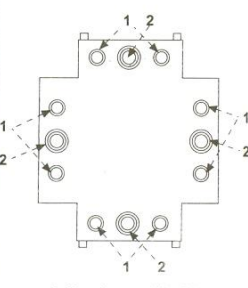


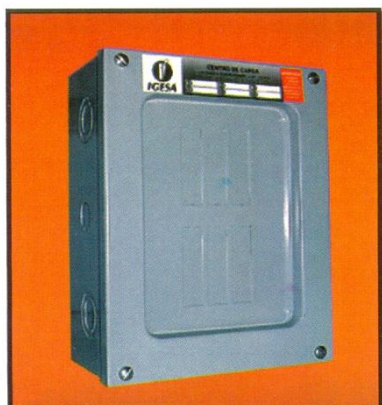
Diagrama Unifilar	Amperaje máximo por circuito	Código	Dimensiones Caja (mm)								
 N L1 L2	70 MAX.	CC04S	<table border="1"> <tr> <th>A</th><th>B</th><th>C</th><th>D</th></tr> <tr> <td>184</td><td>166</td><td>84</td><td>180</td></tr> </table>	A	B	C	D	184	166	84	180
A	B	C	D								
184	166	84	180								
 N L1 L2	70 MAX.	CC04E	<table border="1"> <tr> <th>A</th><th>B</th><th>C</th><th>D</th></tr> <tr> <td>204</td><td>186</td><td>84</td><td>180</td></tr> </table>	A	B	C	D	204	186	84	180
A	B	C	D								
204	186	84	180								



1. Knock out. 1/2 - 3/4
2. Knock out. 1/2 - 3/4 - 1"

CENTROS DE CARGA 6 POLOS SOBREPONER Y EMPOTRAR

CARACTERÍSTICAS: Gabinete: Nema tipo 1 (Usos generales)
Capacidad Interruptiva: 10,000 A



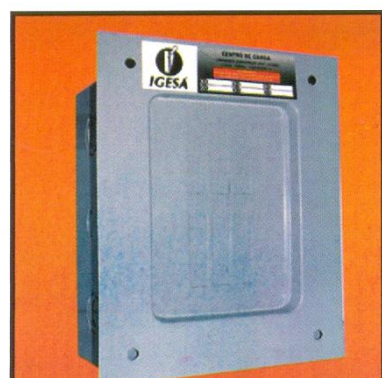
**Centro de Carga
6 Polos Sobreponer**

Código: **CC06S**

100 Amp. Max. 60Hz.
120/240V

Empaque: 4 piezas

Certificado



**Centro de Carga
6 Polos Empotrar**

Código: **CC06E**

100 Amp. Max. 60Hz.
120/240V

Empaque: 4 piezas

Certificado

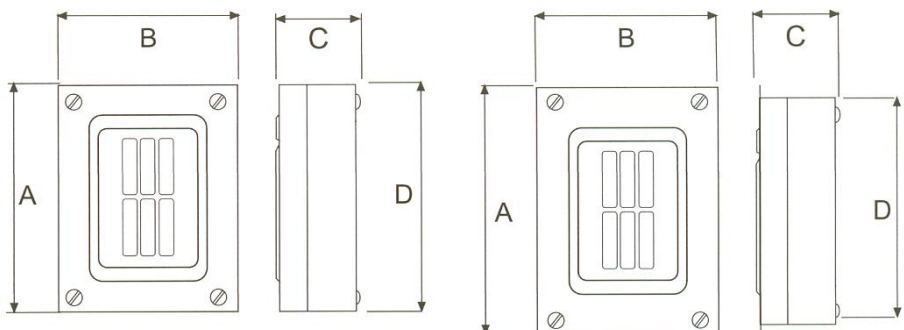
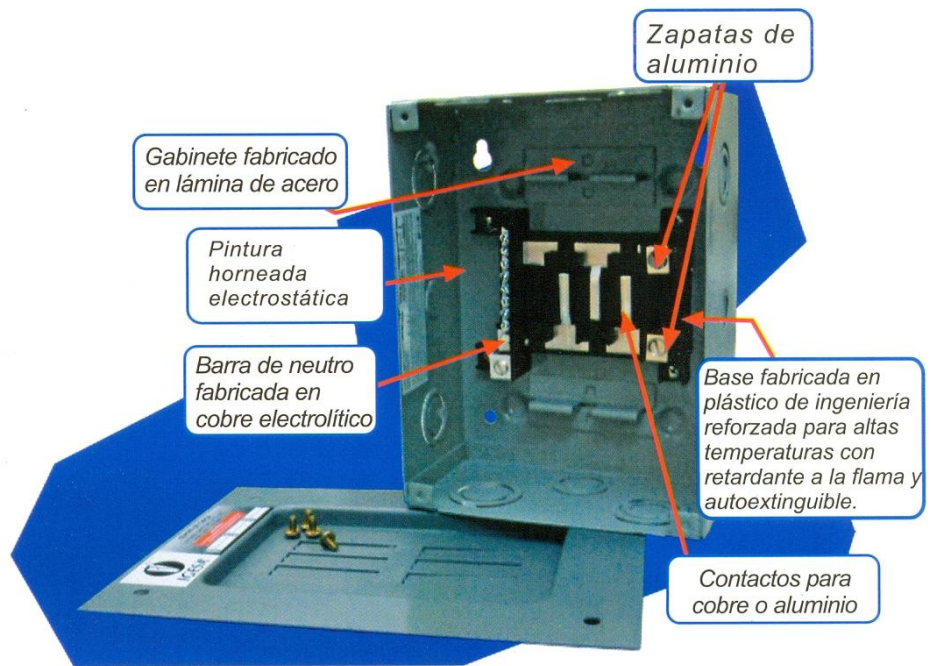
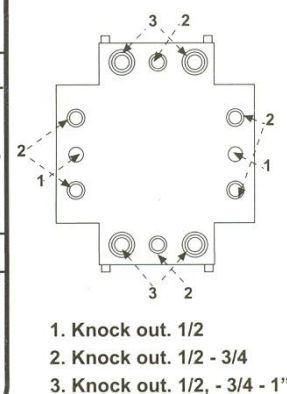


Diagrama Unifilar	Amperaje máximo por circuito	Código	Dimensiones Caja (mm)
			A B C D
6 INT. DE 1 POLO	100 MAX.	CC06S	238 180 92 233
2 INT. DE 2 POLOS Y 2 INT. DE 1 POLO	100 MAX.	CC06E	264 205 92 233



CENTROS DE CARGA 8 POLOS SOBREPONER Y EMPOTRAR

CARACTERÍSTICAS: Gabinete: Nema tipo 1 (Usos generales)
Capacidad Interruptiva: 10,000 A



**Centro de Carga
8 Polos Sobreponer**

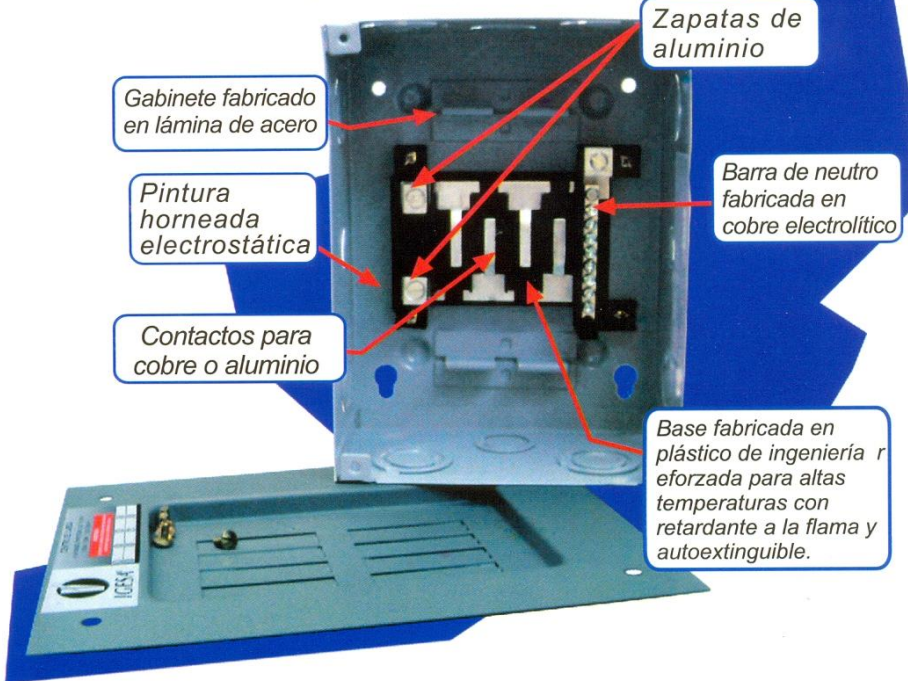
Código: **CC08S**

100 Amp. Max. 60Hz.

120/240V

Empaque: 4 piezas

Certificado



**Centro de Carga
8 Polos Empotrar**

Código: **CC08E**

100 Amp. Max. 60Hz.

120/240V

Empaque: 4 piezas

Certificado

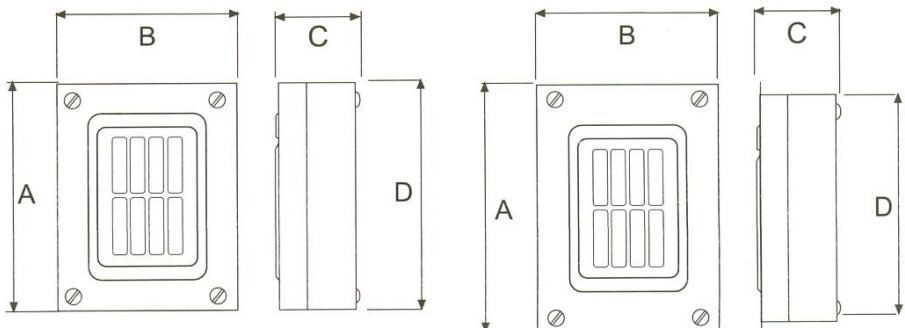
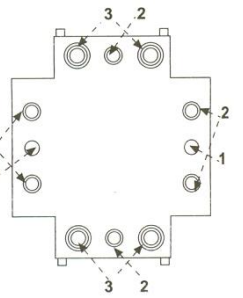
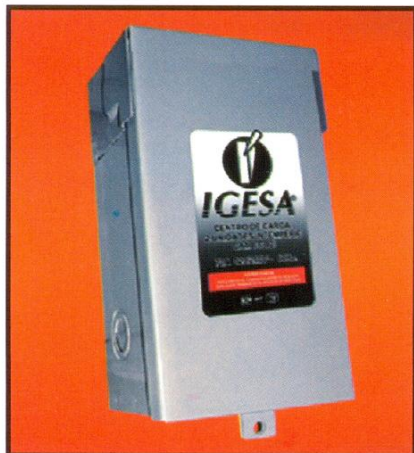


Diagrama Unifilar	No. de Amperes	Código	Dimensiones Caja (mm)
8 INT. DE 1 POLO	100 MAX.	CC08S	A B C D
			238 180 92 233
4 INT. DE 2 POLOS	100 MAX.	CC08E	A B C D
			264 205 92 233



1. Knock out. 1/2"
2. Knock out. 1/2 - 3/4"
3. Knock out. 1/2, - 3/4, - 1"

CENTROS DE CARGA 2 POLOS NEMA 3R INTEMPERIE



Centro de Carga 2 Polos Intemperie

Código: **CC02I**

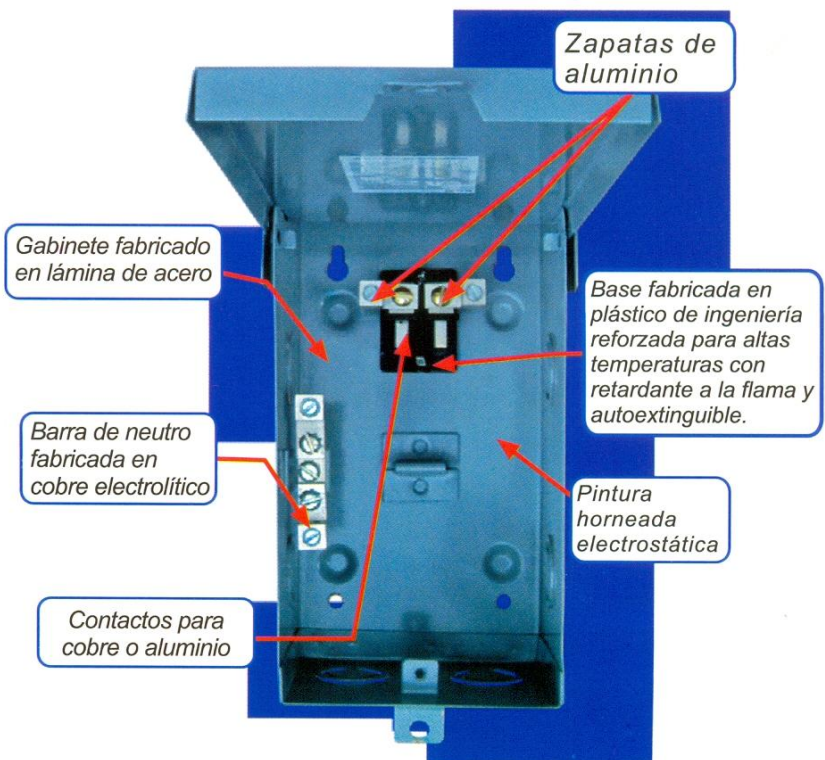
70 Amp. Max. 60Hz.

120/240V

Empaque: 1 piezas

Certificado

CARACTERÍSTICAS: **Gabinete:** Nema 3R (Intemperie)
Capacidad Interruptiva: 10,000 A



Con diferentes knock outs

Código	Knock outs	lugar
CC02IN	6	
CC02I1	4	
CC02IO	2	
CC02IS	6 + 2 orificios	

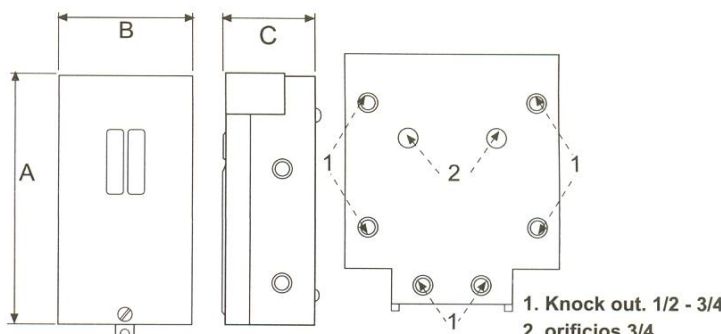


Diagrama Unifilar	No. de Amperes	Código	Dimensiones Caja (mm)	A	B	C	D
2 INT. DE 1 POLO 1 INT. DE 2 POLOS 	100 MAX.	CC02I	242 132 102 242				

CHALUPAS, CAJAS OCTAGONALES Y TAPAS

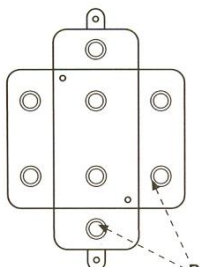
CHALUPAS

CAJAS OCTAGONALES



A) JVD274 Chalupa 2X4"

Empaque: 170 piezas



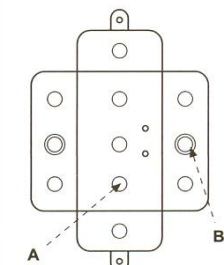
B. Knock out. 1/2 - 3/4



B) JVD275 Chalupa 2x5"

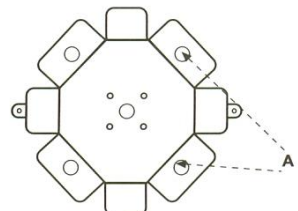
Tipo Americana

Empaque: 150 piezas



A. Knock out. 1/2

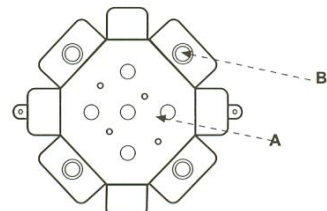
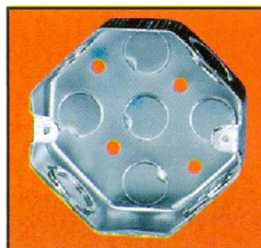
B. Knock out. 1/2 - 3/4



A. Knock out. 1/2

A) JVD276 Octagonal de 3"

Empaque: 168 piezas



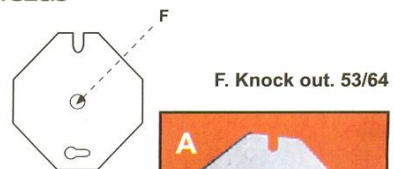
A. Knock out. 1/2

B. Knock out. 1/2 - 3/4

B) JVD277 Octagonal de 4"

Empaque: 105 piezas

TAPAS

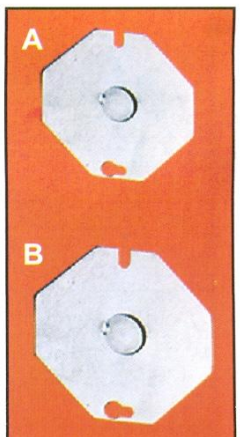


F. Knock out. 53/64

A) JVD287

Tapa Octagonal de 3"

Empaque: 50 piezas



B) JVD278

Tapa Octagonal de 4"

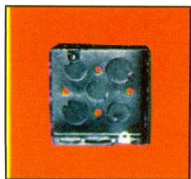
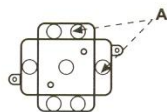
Empaque: 50 piezas

CAJAS DE REGISTRO Y TAPAS

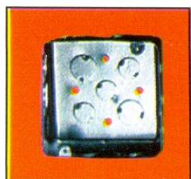
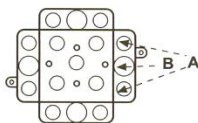
CAJAS CUADRADAS



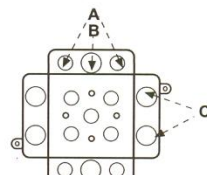
A) JVD283
Caja Cuadrada de 3"
Empaque: 168 piezas



B) JVD280
Caja Cuadrada de 4"
Empaque: 90 piezas

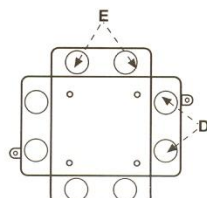


C) JVD279
Caja Cuadrada 4 11/16"
Empaque: 48 piezas



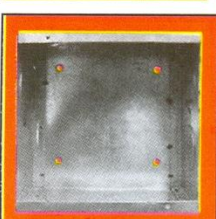
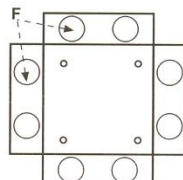
D) JVD284-C
Caja Cuadrada de 6"
Empaque: 18 piezas

D. Knock out. 1 1/4"
E. Knock out. 1 1/2"



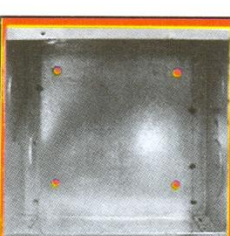
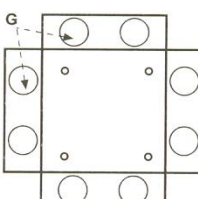
E) JVD291-C
Caja Cuadrada de 8"
Empaque: 9 piezas

F. Knock out. 2"



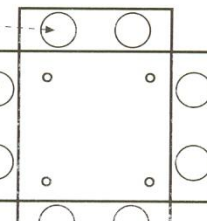
F) JVD292-C
Caja Cuadrada de 12"
Empaque: 4 piezas

G. Knock out. 3"

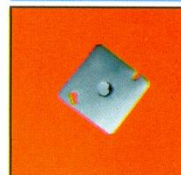


F) JVD294-C
Caja Cuadrada de 15"
Empaque: pieza

G. Knock out. 3"



TAPAS



A) JVD285
Tapa Cuadrada de 3"



F. Knock out. 55/64



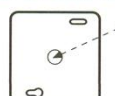
B) JVD282
Tapa Cuadrada de 4"



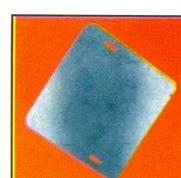
F. Knock out. 55/64



C) JVD281
Tapa Cuadrada 4 11/16"



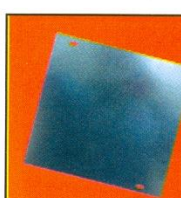
H. Knock out. 55/64



D) JVD284-T
Tapa Cuadrada 6"



Tapa Ciega



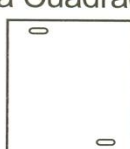
D) JVD291-T
Tapa Cuadrada 8"



Tapa Ciega



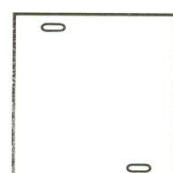
F) JVD292-T
Tapa Cuadrada 12"



Tapa Ciega



F) JVD294-T
Tapa Cuadrada 15"



Tapa Ciega

ABRAZADERAS DE UÑAS Y OMEGAS

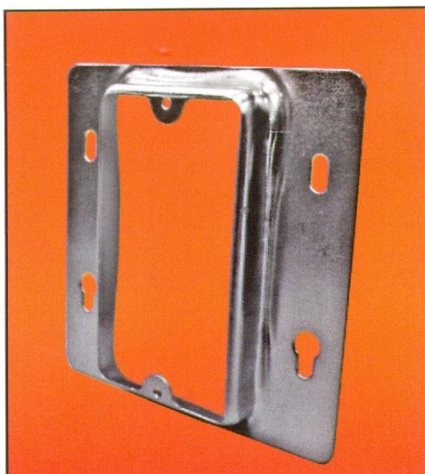


- | Código | Descripción |
|----------|-----------------|
| • JOM794 | Omega de 1/2" |
| • JOM795 | Omega de 3/4" |
| • JOM796 | Omega de 1" |
| • JOM797 | Omega de 1 1/4" |
| • JOM798 | Omega de 1 1/2" |
| • JOM799 | Omega de 2" |

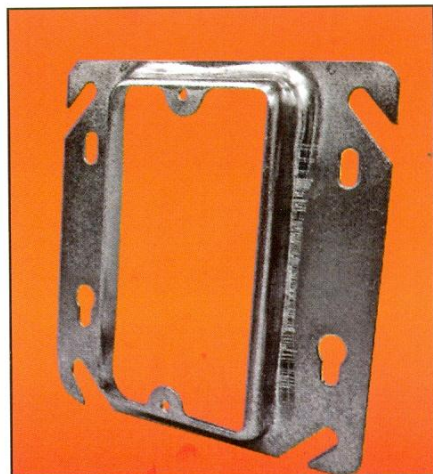


- | Código | Descripción |
|----------|------------------------|
| • JOM784 | Abrazadera de uña 1/2" |
| • JOM785 | Abrazadera de uña 3/4" |
| • JOM786 | Abrazadera de uña 1" |

MARCO REDUCTOR

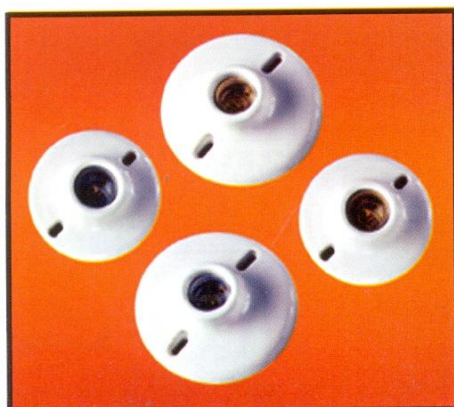


A) JVD286
Marco Reductor
4" a 2x4"
Reforzada



B) JVD286
Marco Reductor
4" a 2x4" TYB
Reforzada

PONTALÁMPARAS DE CERÁMICA (ROSETA)



CARACTERÍSTICAS GENERALES

Cerámica esmaltada 660W 127V

Empaque: 50 piezas Certificado

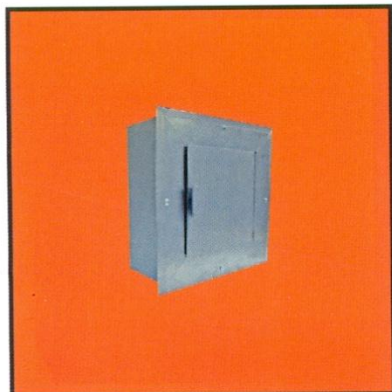


CÓDIGO	DESCRIPCIÓN	CASQUILLO	DIÁMETRO
PLA003	Portalámpara de cerámica 3"	Aluminio	97.80mm (3.85")
PLA004	Portalámpara de cerámica 4"	Aluminio	118mm (4.66")
PLL003	Portalámpara de cerámica 3"	Latón	97.80mm (3.85")
PLL004	Portalámpara de cerámica 4"	Latón	118mm (4.66")

GABINETES DE REGISTRO TELEFÓNICO

CARACTERÍSTICAS

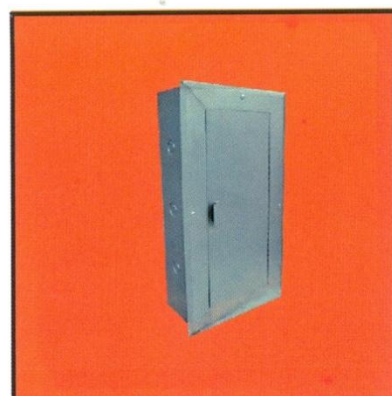
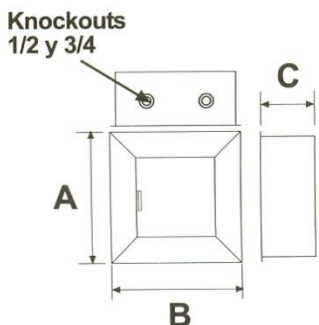
Lámina de acero al carbón rolada en frío, pintura horneada electrostáticamente knock outs 1/2 y 3/4, puerta con bisagra con y sin chapa, placa de madera para montaje.



A) RT3030

Gabinete de registro telefónico

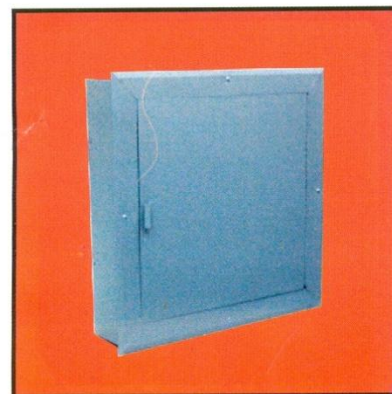
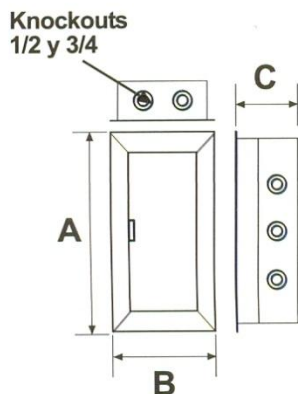
Medidas		
A 30	B 30	C 13



B) RT5628

Gabinete de registro telefónico

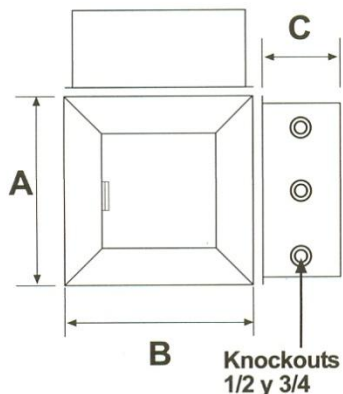
Medidas		
A 56	B 28	C 13



C) RT5656

Gabinete de registro telefónico

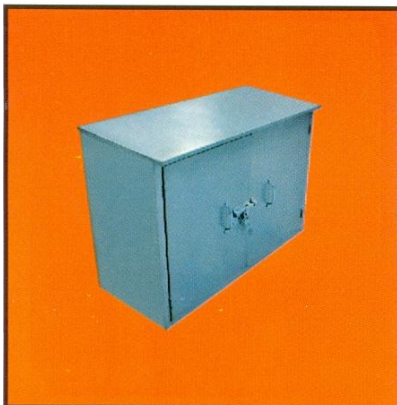
Medidas		
A 56	B 56	C 13



GABINETES DE MEDICIÓN

CARACTERÍSTICAS

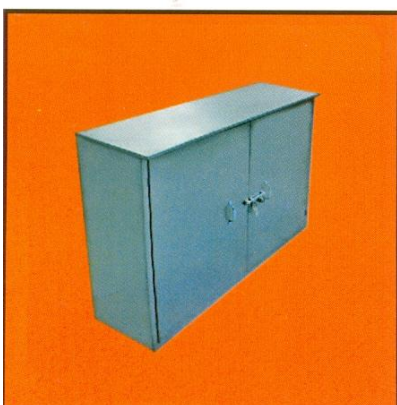
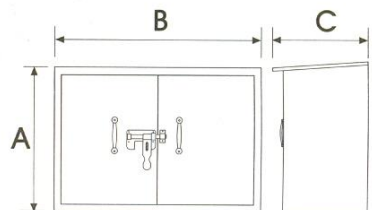
Lámina de acero al carbón rolada en frío, pintura horneada electrostáticamente knock outs 1/2 y 3/4, puerta con bisagra con y sin chapa, placa de madera para montaje.



A) GM9060

Gabinete de medición

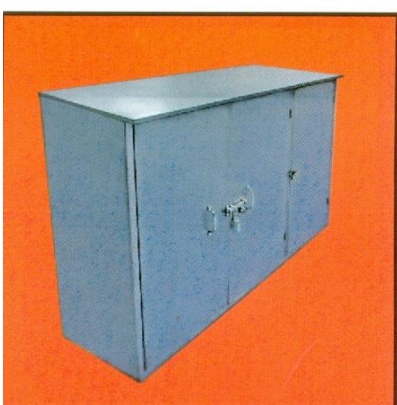
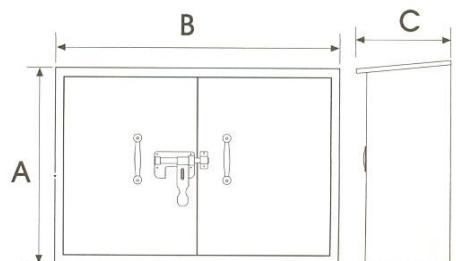
Medidas		
A 90	B 60	C 35



B) GM12090

Gabinete de medición

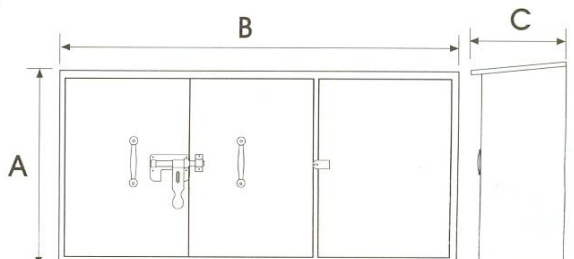
Medidas		
A 120	B 90	C 35



C) GM15090

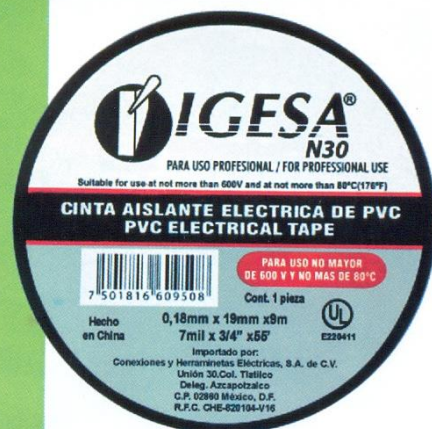
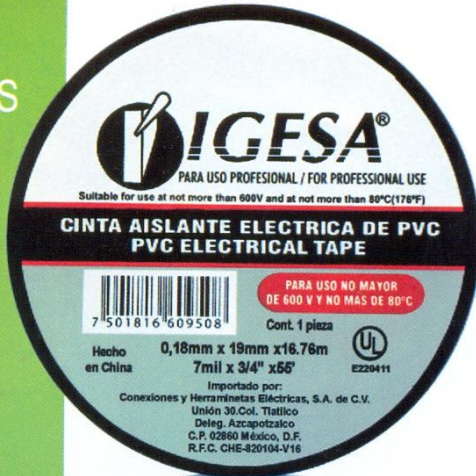
Gabinete de medición

Medidas		
A 150	B 90	C 35



CINTAS DE AISLAR ELÉCTRICAS

ANTI FLAMA



CINTAS DE EMPAQUE



Cinta aislante eléctrica de PVC

Código: LX66 BK

Retardante a la flama

Para uso profesional

0,18mm x 19mm x 16,76 m.

Para uso no mayor de 600V

No más de 80°C

Cinta aislante eléctrica de PVC

Código: N30

Retardante a la flama

Para uso profesional

0,18mm x 19mm x 9 m.

Para uso no mayor de 600V

No más de 80°C

Cinta de empaque transparente

medidas: 48mm x 50mts

Código: 60953

Empaque: 72 piezas

Cinta de empaque transparente

medidas: 48mm x 150mts

Código: 60954

Empaque: 36 piezas

LAMPARAS FLUORESCENTES AHORRADORA DE ENERGÍA

LUZ DE DÍA 6400K

FSP10-LD



FOCO AHORRADOR
ESPIRAL 10W
LUZ DE DÍA
6,000 HORAS

FSP14-LD



FOCO AHORRADOR
ESPIRAL 14W
LUZ DE DÍA
6,000 HORAS

FSP20-LD



FOCO AHORRADOR
ESPIRAL 20W
LUZ DE DÍA
6,000 HORAS

FSP25-LD



FOCO AHORRADOR
ESPIRAL 25W
LUZ DE DÍA
6,000 HORAS

BLANCO CALIDO 2700K

FSP10-BC



FOCO AHORRADOR
ESPIRAL 10W
BLANCO CÁLIDO
6,000 HORAS

FSP14-BC



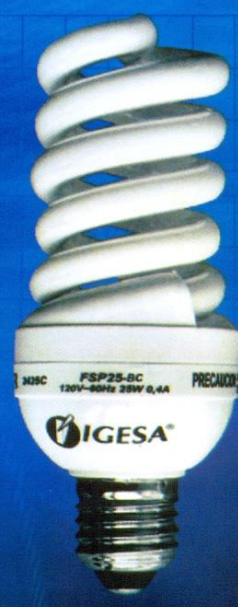
FOCO AHORRADOR
ESPIRAL 14W
BLANCO CÁLIDO
6,000 HORAS

FSP20-BC



FOCO AHORRADOR
ESPIRAL 20W
BLANCO CÁLIDO
6,000 HORAS

FSP25-BC



FOCO AHORRADOR
ESPIRAL 25W
BLANCO CÁLIDO
6,000 HORAS