

**APLICACION/APPLICATION**

Transformador de corriente para uso interior, valido para instrumentos de medición y relés.  
Current Transformer designed for indoor service; suitable for operating measuring instruments and relays.

**AISLAMIENTO/ INSULATION**

Vn:17,5kV ; BIL: 95kV (IEC)  
Vn:15kV ; BIL: 110kV (IEEE)

**DIMENSIONES/DIMENSIONS**

Altura/Height: 220mm/8.66"  
Ancho/Width: 148mm/5.83"  
Profundidad/Depth: 270mm/10.62"

**PESO/WEIGHT**

23 Kg/50,70 Lbs

**Descripcion General / General Description**

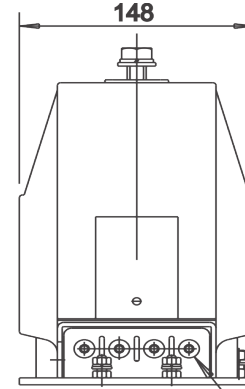
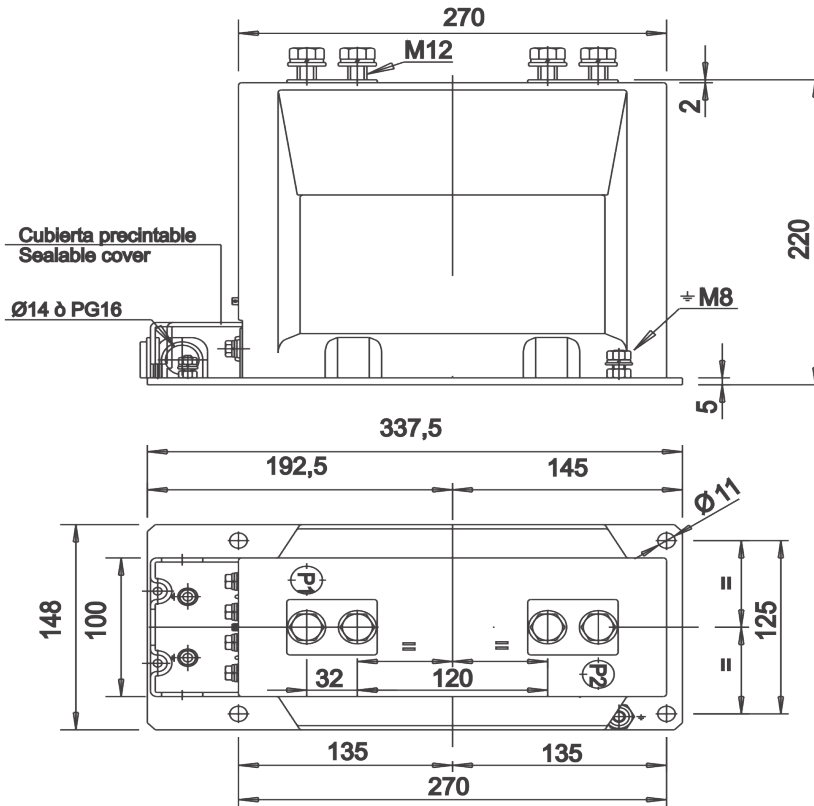
Transformador de intensidad, tipo soporte, diseñado para servicio interior, encapsulado en resina.  
Para medida y/o protección. Construibles bajo normas IEC e IEEE.  
Otras normas o características especiales bajo consulta.

Current transformer, support-type, valid for indoor service, cast resin.  
Designed for measurement and/or protection. Manufactured as per standard IEC and IEEE.  
Other standards or special technical specification on request.

CLASE DE PRECISION ACCURACY CLASS	POTENCIAS DE PRECISION (VA) / BURDENS (VA)				Nº de Secundarios Number of Secondaries	
	100 kA	100 kA	80 IN	100 IN		
NORMAS • STANDARD IEC					Medida Measure	Un Secundario Single Secondary
0,2		>100	>100	>100		
0,5	>100	>100	>100	>100		
1	>100	>100	>100	>100		
5P5	>100	>100	>100	>100		
5P10	70	50	80	60		
5P20	25	15	30	25	Protection Protection	Dos Secundario Double Secondary
0,2		10	50	30		
5P10		10	30	30		
0,2			15	15		
5P20			10	15		
0,5	50	30	100	100		
5P10	30	20	50	40	Medida + Protection Measure + Protection	In Max
0,5			60	50		
5P20			25	20		
Simple Relación Primaria Single Primary Ratio	2000A	1500A	Hasta•To 1200A	Hasta•To 1000A		
Doble Relación Primaria Double Primary Ratio			Hasta•To 2x600 A	Hasta•To 2x500 A		

•Estas potencias son orientativas  
•Posibilidad D.R.P. por toma en el secundario (consultar potencia).

•These rated outputs are orientative values.  
•Posible D.P.R.by secondary tapping (consult burden).



Bornes M6 (Máx. 4bornes)  
Bornes M5 (Máx.6 bornes)  
Secondary terminals M6  
(Máx.4 terminals)  
Secondary terminals M5  
(Máx.6 terminals)

**CASO S.R.P.**  
SINGLE PRIMARY RATIO

Hasta 1500A  
Until

**Marca A**  
Mark

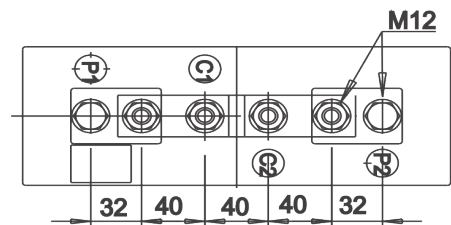
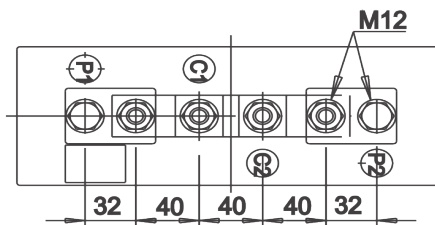
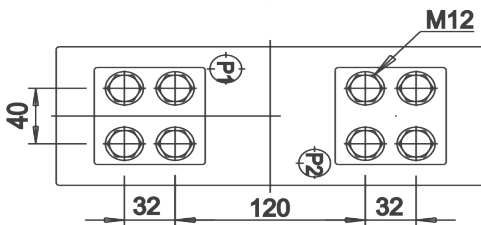
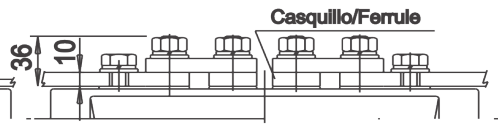
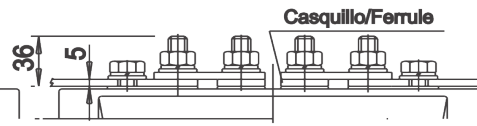
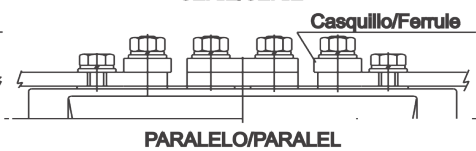
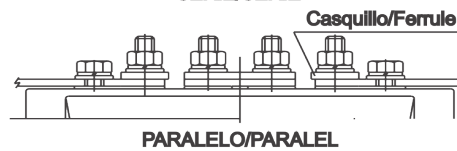
**CASO S.R.P.**  
SINGLE PRIMARY RATIO

**CASO D.R.P.**  
DOUBLE PRIMARY RATIO

SERIE/SERIE

**CASO D.R.P.**  
DOUBLE PRIMARY RATIO

SERIE/SERIE



**Marca B**  
Mark

Hasta 2000A  
Until

**Marca C**  
Mark

Hasta 2x300A  
Until

**Marca D**  
Mark

Hasta 2x600A  
Until

Peso aprox./ Approx.weight 23 Kgs

Documento sometido a posibles cambios sin previo aviso. Subject to change without notice.