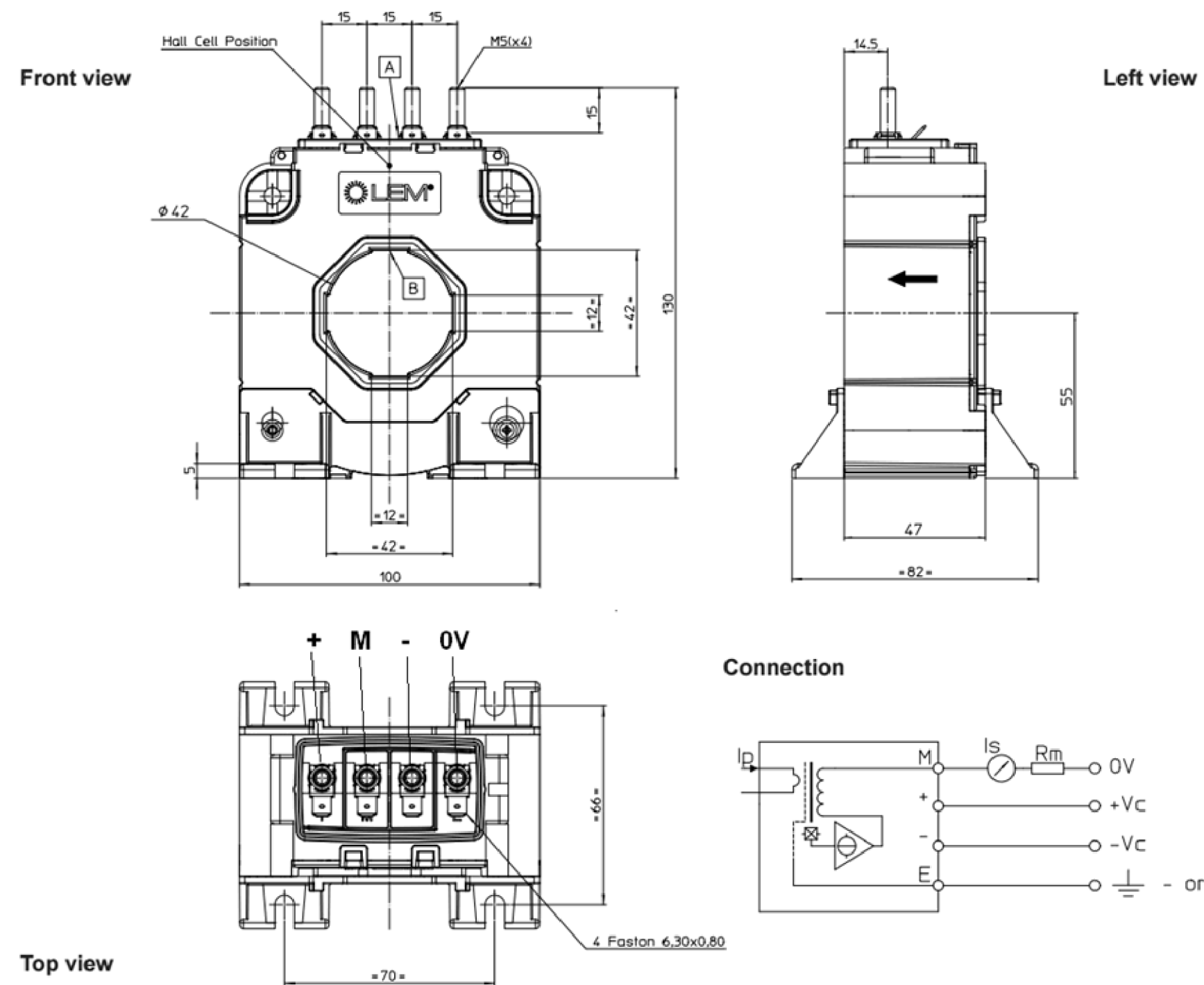





- | | |
|---|---|
| • Weight | 900g |
| • General tolerance | ± 1 mm |
| • Transducer fastening | 4 notches Ø 6.5 mm
4 x M6 steel screws |
| Recommended fastening torque | 4.7 Nm or 3.46 Lb.-Ft. |
| • Primary through-hole | Ø 42 mm |
| • Connection of secondary | M5 threaded studs
Faston 6.3 x 0.8 mm |
| • Recommended fastening torque | 2.2 Nm or 1.62 Lb.-Ft. |
| • I_s is positive when I_p is flow in the direction of the arrow. | |
| • Temperature of the primary conductor should not exceed 100°C. | |



01	SENSOR CORRIENTE INDUCTANCIA DE FILTRO	1		CAF P&A	0.900	
	SENSORE DI CORRENTE DELL'IND. DI FILTRO					
MARCA MARCA	DESCRIPCIÓN DESCRIZIONE	CANT. QUANT.	CÓDIGO O NORMA CÓDICE O NORMA	MATERIAL O REFERENCIA MATERIALE O RERERENZA	PESO PESO (Kg)	DIMENSTONES DIMENSIONES (mm)

LOCOMOTIVA E401				0.900		A2		BEASAIN		0T			
A Modificar cajetin 2016-07-14 96035				ISO 2768-CK DIN ISO 13920-BF		 Power & Automation							
Ed. Descrizone Date Nome													
- - -		Disegnato	22/09/2015	10221	SENSOR CORRIENTE INDUCTANCIA DE FILTRO SENSORE DI CORRENTE DELL'IND. DI FILTRO								
		Comprovato	22/09/2015	13632									
		Verificado	22/09/2015	14422									
		Date		Nome									
		es/it											
CONSTRUCCIONES Y AUXILIAR DE FERROCARRILES, S.A. BEASAIN (GIPUZKOA)					B. 20.76.102					A		1/1	