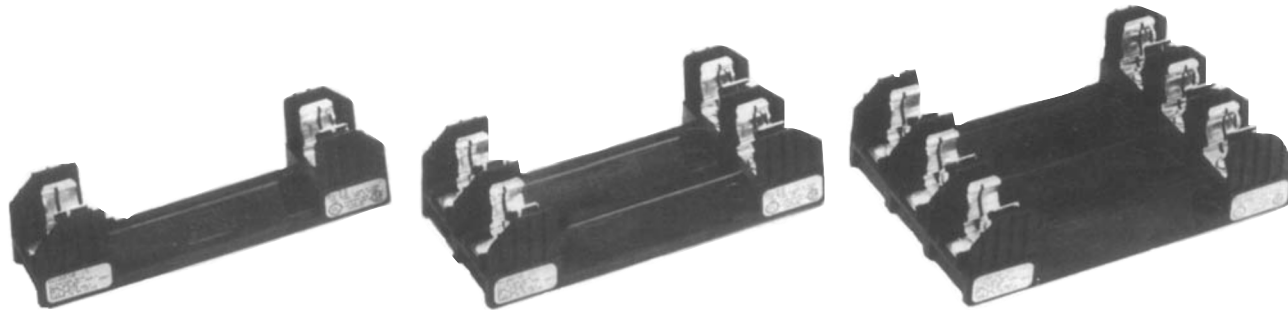


# Bloques para fusibles, Clase R, 250 V Serie R250



**Código de referencia:** Serie R250

**Clasificación de corriente eléctrica:** 1/10 a 600 A

**Clasificación de tensión eléctrica:** 250 V

**Información de la agencia certificadora:**

CE, Listados UL, UL 4248, Guía IZLT, Archivo E14853

Certificados CSA, C22.2, No. 39, Clase 6225-01, Archivo 47235

**SCCR:** 200 kA, RMS, sim.

Para usar con fusibles Clase R (LPN-RK, FRN-R, DLN-R y KTN-R)

**Inflamabilidad UL:** 94V0

**Material:** Termoplástico

## Bloques para fusibles, Clase R (250V). Información de catálogo (para fusibles LPN-RK, FRN-R, DLN-R y KTN-R)

Amperios	Polos	Número de catálogo	Tipo de terminal (-sufijo)						Rango de calibre del cable, AWG
			Tornillo con	Placa de presión	Terminal de caja con	Clip, Cu únicamente	Conector rápido, 0.25"	Fig. #	
1/10 a 30	1	R25030-1	SR	PR	CR	COR	QR*	1	COR: 6 a 14, Cu CR: 2 a 14, Cu; 2 a 12, Al PR, SR: 10 a 18, Cu QR: N/A
	2	R25030-2	SR	PR	CR	COR	—	2	
	3	R25030-3	SR	PR	CR	COR	—	3	
31 a 60	1	R25060-1	—	—	CR	—	—	4	CR: 2 a 14, Cu; 2 a 8, Al
	2	R25060-2	—	—	CR	—	—	5	
	3	R25060-3	—	—	CR	—	—	6	
61 a 100	1	R25100-1	—	—	CR	—	—	7	CR: 1/0 a 8, Cu/Al
	2	R25100-2	—	—	CR	—	—	8	
	3	R25100-3	—	—	CR	—	—	9	
101 a 200	1	R25200-1	—	—	CR	—	—	10	CR: 250 kcmil a 6, Cu/Al
	3	R25200-3	—	—	CR	—	—	11	
	1	R25400-1	—	—	CR‡	—	—	12	
201 a 400	3	R25400-3	—	—	CR†	—	—	13	CR: 500 kcmil a 4/0, Cu/Al
	1	R25600-1	—	—	CR	—	—	14	
401 a 600	3	R25600-3	—	—	CR†	—	—	15	CR: (2) 500 kcmil a 4/0, Cu/Al

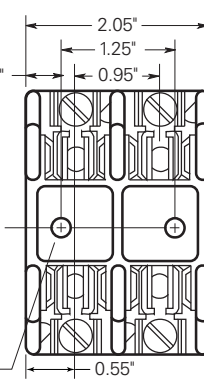
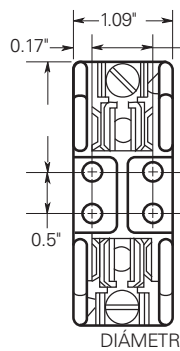
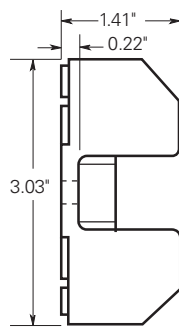
\*Reconocido UL, sin certificación CSA.

† Sin certificación UL ni CSA.

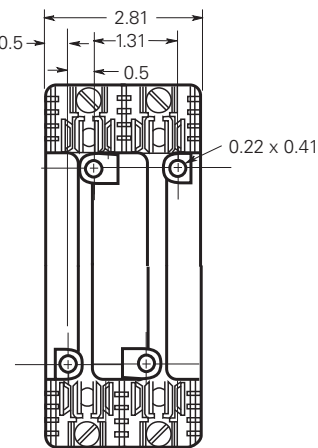
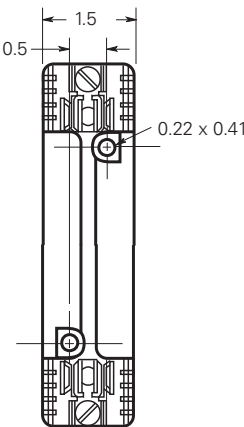
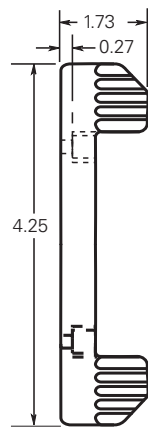
‡ Reconocido UL, Certificado CSA.

**Dimensiones – pulg.**

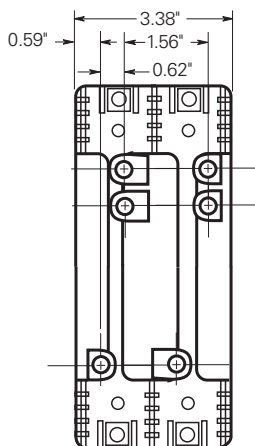
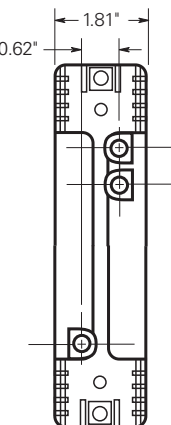
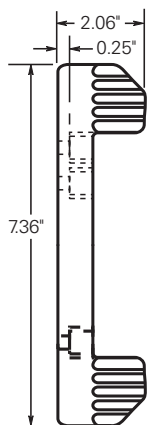
250 V, 1/10 a 30 A



250 V, 31 a 60 A



250 V, 61 a 100 A



250 V, 101 a 200 A

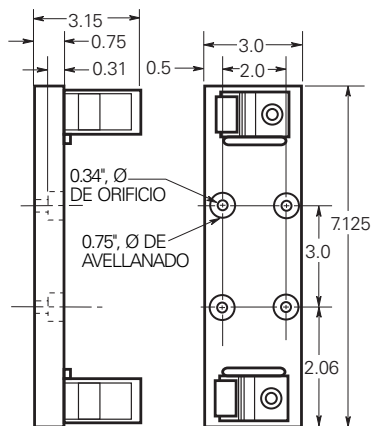


FIGURA 10

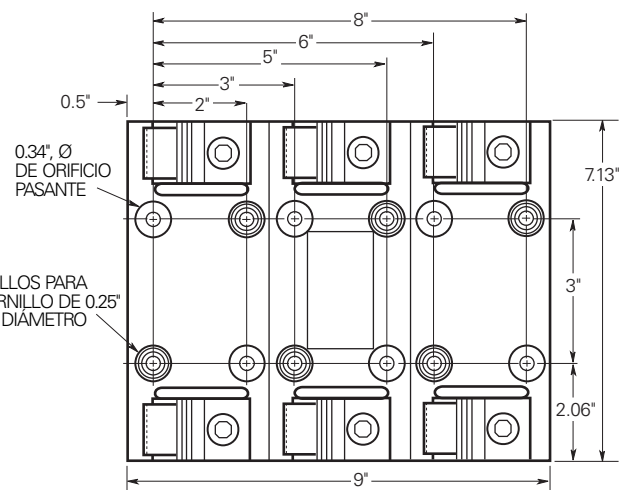
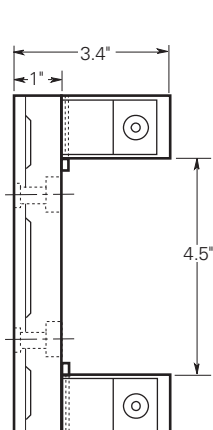


FIGURA 11

250 V, 201 a 400 A

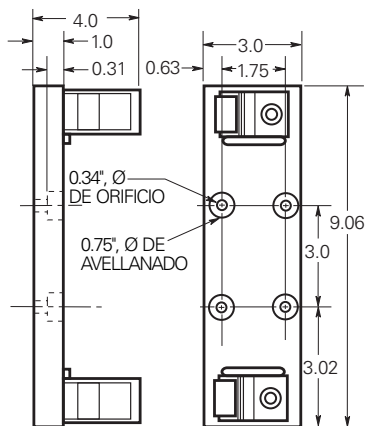


FIGURA 12

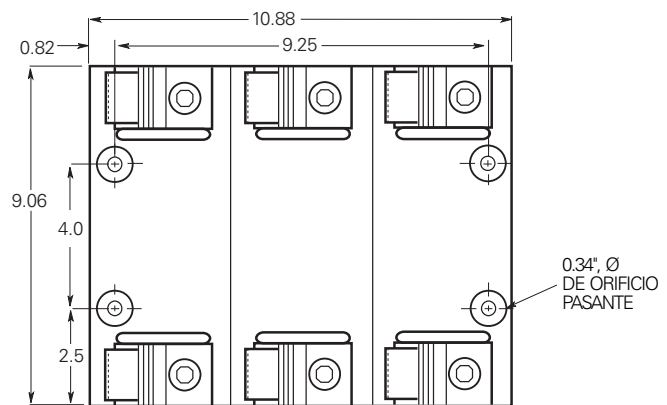
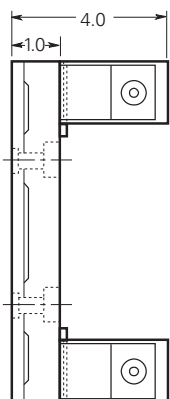


FIGURA 13

250 V, 401 a 600 A

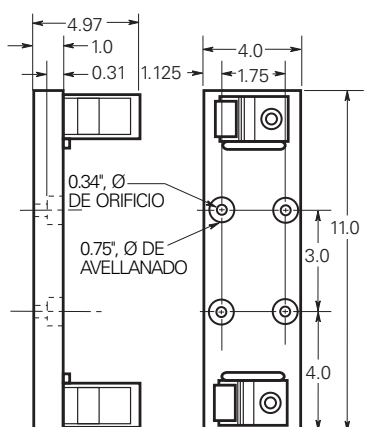


FIGURA 14

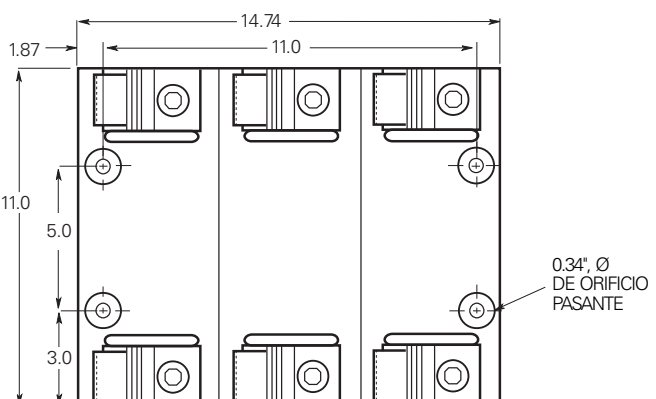
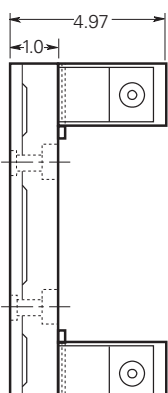


FIGURA 15

