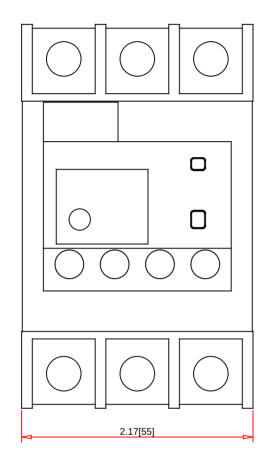
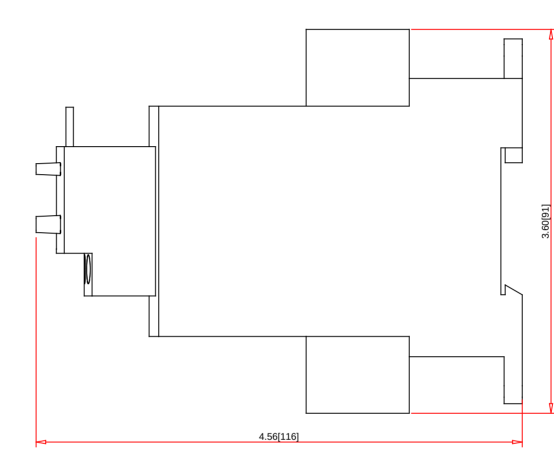


e <= 0.24 [6] L <= 0.53 [13.5] L' <= 0.65 [16.5] d <= 0.40 [10]





Note: - Drawings Not To Scale - Drawings Subject to Change Without Notice - Dimensions are inches next to [Millimeters]			Part No.: LR3D3136			Schneig Gelec
	CSA File:LR4336Meets Standard:IEC 609CE:YesRoHS:YesWeight:0.84 lb (Power Wire Size :See ChaControl Wire Size:Lug SizePower Terminal Torque:70 lb-in	53 / NKCR 64 3211 03 9947-1 hart for Lug ze 0.32 in (8mm) n (8 Nm) n (1.7 Nm)		Description: Type: Ambient Comp. Bimetallic Solid State: Class 10: Class 20: Single Phase Sensitivity: For Use with Contactors: Current Setting Range:	TeSys D IEC Bi-Me	Specification: oad Relays, Amb. Co etallic Overload Relay



Schneider Electric United States North American Division Boston One Campus 800 Federal Street Andover, MA 01810, USA Phone:+1 8773425173 Email: CCC@us.schneider-electric.com

Comp. Bimetallic Class 10 wo Single Phase Sensitivity lay with Everlink 600V 13A