

54EB33FD Rotary Limit Switch 108:1 Long Dwell Cam

By Gleason Reel Catalog # 54EB33FD

Rotary Limit Switch 108:1 Long Dwell Cam



Features

- Stadard, Long Dwell or Fine Adjustment Cams
- Easy to Wire and Adjust
- Rugged Die-cast Aluminum Housing
- Operating temperature range is -20F to +150F
- Humidity up to 90% is acceptable
- Ambient pressure of -0.5 to +2.0 psig is acceptable (where 0 psig equals 14.7 psi atmospheric)

General

Application	Designed to serve as pilot
	controls for magnetic reversing
	starters and contactors which
	in turn make and break full
	voltage between line and load.
Catalog Number	54EB33FD
Product Category	Limit Switches
Series	54
UPC	783246012791

Dimensions

Circuits Normally Closed	3
Circuits Normally Open	3
Maximum Shaft Turns To Trip	90
Contacts	
Minimum Shaft Turns To Trip	2
Contacts	
Over Travel Shaft Turns	15
Reset Shaft Turns	3

Certifications And Compliance

Nema Rating 1, 12

Product Assets

Brochures - Series 54 Rotary Limit Switches Brochures - Pre-Engineered Products - Reels, Cable Track and Festoons, Controls, Automation Components Engineering Drawing - Series 54 Rotary Limit Switch DXF Engineering Drawing - Series 54 Rotary Limit Switch DWG Installation Manuals - Limit Switch-Series 54 "Standard Adjustment" Maintenance Instructions 626382



 $\textcircled{\sc c}$ 2024 Hubbell Incorporated. All rights reserved GRD-54EB33FD-SPEC-EN | REV 6/2024