

55-7E-2SP-WB-333 X-PRF Limit Switch

By Gleason Reel Catalog # 55-7E-2SP-WB-333

Series 55 Explosion Proof Rotary Limit Switch



Features

- Easy, precision timing adjustment using standard screwdriver and provided tool
- Industrial grade oil-impregnated bronze bearings
- Switch terminal screws for quick wiring
- 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 O psig equals 14.7 psi atmospheric)

General

Product Category Limit Switches
Series 55

Dimensions

Circuits Normally Closed	2
Circuits Normally Open	2
Maximum Shaft Turns To Trip Contacts	265
Minimum Shaft Turns To Trip Contacts	4
Over Travel Shaft Turns	48
Reset Shaft Turns	3.5

Certifications and Compliance

Nema Rating 7/9

Product Assets

Brochures - Pre-Engineered Products - Reels, Cable Track and Festoons, Controls, Automation Components
Brochures - GLEASON_Series55_BROCHURE
Engineering Drawing - Series 55 Rotary Limit Switch DXF
Engineering Drawing - Series 55 Rotary Limit Switch DWG
Installation Manuals - Limit Switch-Series 55 Explosion Proof
Installation and Maintenance Instructions 63053507
Technical Solutions - GRD-55-7E-2SP-WB-333-SPEC-EN

