## **ELECTRICAL**

Contact Type: Form C
Contact Rating: 5 W Max.

Voltage, Switching: 175 V DC Max.

120 V AC RMS Max.

Voltage, Breakdown: 200 V DC Min. Current, Switching: .25 A DC Max.

.25 A AC RMS Max.

Current, Carry: .60 A DC Max.

.40 A AC RMS Max.

.220 Ohm Max.

Contact Resistance, Initial:

(Including Leads)

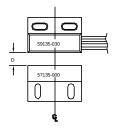
## PHYSICAL

Case: Black Thermoset Epoxy Leads: 20 AWG FEP UL1332

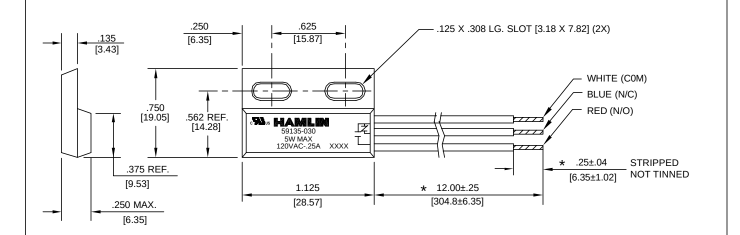
 Actuator:
 57135-000

 Actuate Distance:
 .350 [8.89] Min.

 Deactuate Distance:
 1.150 [29.21] Max.







59135-030 5W MAX 120VAC-.25A XXXX

Dimensions are in Inches [mm]

Tolerances unless otherwise noted:

.X: ±.015, .XX: ±.010, .XXX: ±.005, Angular: ±1/2°

\* Denotes Critical Assembly Dimensions

ORIGINAL DCR NO. 2056		PROPRIE LARY NOTE: THE INFORMATION ON THIS DRAWING IS THE CONFIDENTIAL PROPERTY OF HAMLIN. THIS DRAWING MUST NOT BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED IN WRITING BY HAMLIN. THIS DRAWING IS SUBJECT TO RETURN UPON DEMAND.	1 of 1	L1894 RE	AI
DRAWN B	DATE: 4/18/89	DESCRIPTION OF REVISION: UPDATE DRAWING FORMAT	DRAWN BY:	25-Oct-06	6
APP'D BY	/: DATE: 5/11/89		APP'D BY: CRM	DATE: 3-Nov-06	i