Electrical

CONTACT TYPE FORM A 10 WATTS SWITCHING VOLTAGE, MAX. 200 Vdc SWITCHING CURRENT, MAX. 0.5 AMPS CARRY CURRENT, MAX. 0.8 AMPS CONTACT RESISTANCE INCLUDING LEADS, MAX. 200 Ω MAX. BREAKDOWN VOLTAGE, MAX. 250 Vdc

Physical

BASE: NYLON 6/6 W/15% GLASS FIBER (BLACK)
ARM: NYLON 6/6 W/30% GLASS FIBER (BLACK)

POTTING: BLACK EPOXY

CONNECTOR: MOLEX SL EQUIVALENT

MAGNET: CERAMIC 1

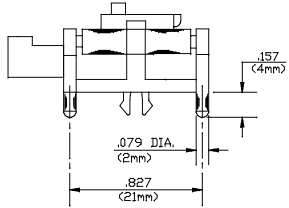
OPERATING PARAMETERS:

1.) SWITCH OPEN: GREATER THAN 2° ROTATION FROM REST

POSITION

2.) SWITCH CLOSED: LESS THAN 15° ROTATION FROM REST

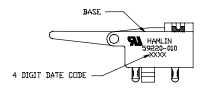
POSITION



NOTES: ALL DIMENSIONS IN mm TOLERANCES: ±0,25 UNLESS OTHERWISE SPECIFIED SEE PAGE 2 FOR DRAWING DETAIL



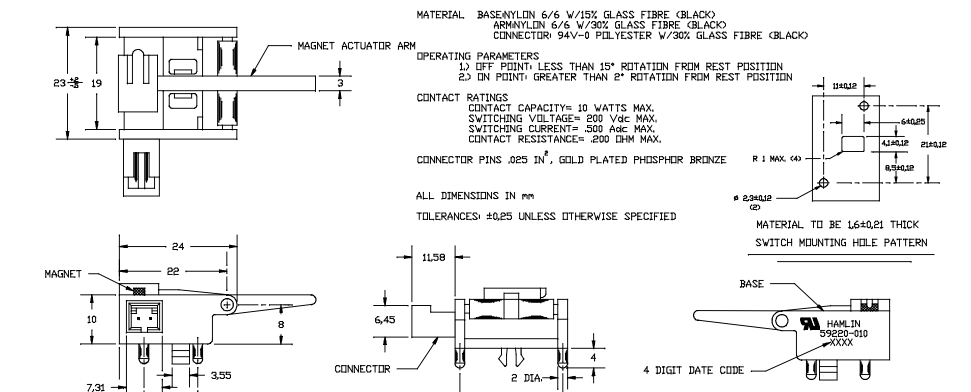
Print Detail



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STANDARD 59220-010 SENSOR								HAMLIN, Inc.			DCR No. A6001
AC	REFORMAT	A7168	JC	5/29/98	JC	6/3/98	Dwn.	JC	DATE	5/12/97	D10-59220-010
REV.	DESCRIPTION OF REVISION	DCR No.	BY	DATE	APP.	DATE	App'd	JC	DATE	5/21/97	Page 1 of 2



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