PROPRIETARY NOTE: This drawing and all information thereon is the property of Breed Technologies, Inc. and is confidential and proprietary and must not be made public or copied unless expressly authorized in writing by Breed Technologies, Inc. and is subject to return upon demand.

BASE:

ARM:

PINS:

POTTING:

CONNECTOR:

<u>Electrical</u>

CONTACT TYPE FORM A CONTACT RATING, MAX. 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 m Ω BREAKDOWN VOLTAGE, MIN. 250 VDC

System No. 29641

Physical

BLACK 15% G.F. NYLON 6/6

BLACK EPOXY

BLACK UL94V-O 30% G.F. PBT

MOLEX SL EQUIV. (BLACK UL94V-O 30%

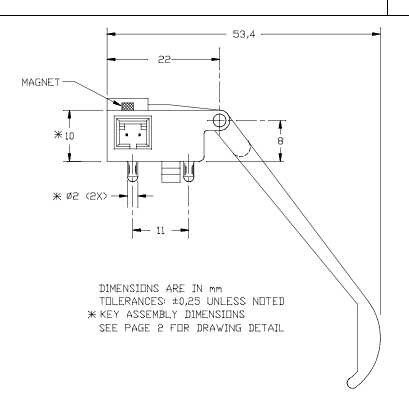
D10-59200-010

G.F. PBT)

PHOSPHOR BRONZE .025 IN2 GOLD PLATED

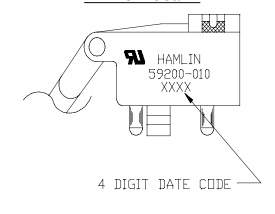
MAGNET: CERAMIC 1

ACTUATE DISTANCE: 2° MIN. FROM REST DEACTUATE DISTANCE: 15° MAX. FROM REST

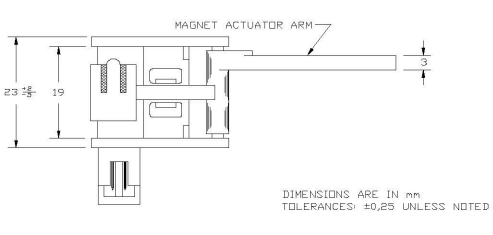


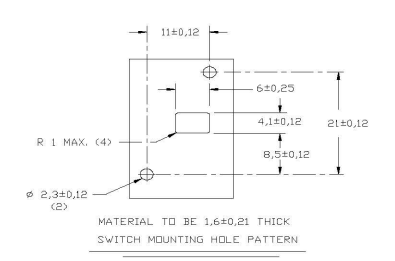


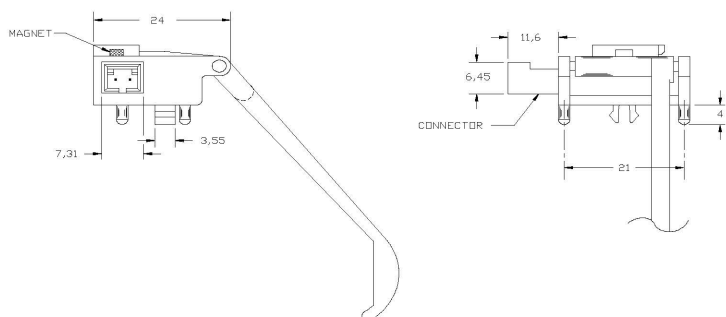
Print Detail



59200-010 SENSOR								ectron	Hamlin iics Limited	DCR No. 1489	
AC	PKG./FORMAT	A9317	BJW	10/26/01	BJW	10/026/0	Dwn.	RLB	DATE	12/19/88	D10-59200-010
REV.	DESCRIPTION OF REVISION	DCR No.	BY	DATE	APP.	DATE	App'd	BB	DATE	12/22/88	Page 1 of 2







59200-010 SENSOR								Hamlin nics Limite	DCR No. 1489	
AC	PKG./FORMAT	A9317	BJW	10/26/01	BJW	10/026/0	Dwn. RLB	DATE	12/19/88	D10-59200-010
REV.	DESCRIPTION OF REVISION	DCR No.	BY	DATE	APP.	DATE	App'd BB	DATE	12/22/88	Page 2 of 2