SENSOR SPECIFICATION

LINEARITY	ACTUATION FORCE	OPTICAL PER.
±1.5% AVG 3% MAX. DEV.	0.10 N (10 g) Min., 0.79 N (80 g) Max. STYLUS: R0.8 TIP, FINGER: R3.0 TIP	79% TRANSPARENCY PER JIS K7361-1

- 9.134 [232.00] -

-8.606 [218.60] GKT ADH.

(8.508 [216.10]) VIEWING AREA

8.429 [214.10] CLR. DIEL.

8.350 [212.10] ACTIVE AREA

REVISIONS DESCRIPTION DATE 0 ECD 200509 09/01/10

GENERAL NOTES:

0.526 0.486

DIEL.-

272

Ö

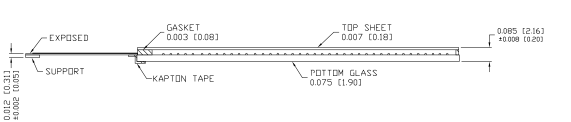
VENT

 $\times R$

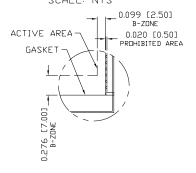
[171.30]) VIEWING AF 23 [173.30] GKT. ADH.

6.823

- 1. TOP FILM OFFSET FROM BOTTOM GLASS 0.020 [0.50].
- 2. MAX. VOLTAGE & CURRENT: 5 VDC, LESS THEN 1mA AT CONTACT POINT FROM TOP LAYER TO BOTTOM LAYER.
- 3. OPERATION TEMPERATURE: -10° T□ 60°C
- 4. OPERATION HUMIDITY: < 40°C 20% to 95% RH NO CONDENSATION.
- 5. STORAGE TEMPERATURE: -20°C T□ 70°C
- 6. FFC BEND R > 2.0MM NO SHARP CREASE
- 7. SURFACE HARDNESS: 3H AS PER JIS K 5400
- 8. COSMETIC INSPECTION: GRADE 3×
- 9. TERMINAL RESISTANCE: $5YU-8YL = 260-750\Omega$ $3XL-4XR = 240-660\Omega$



Detail CSCALE: NTS



GUNZE USA

0

	PINOUT		
	1	XR REF.	
	2	XL REF.	
	3 XL		
	4	XR	
	5	YU	
	6	YU REF.	
	7	YL REF.	
	8	YL	

Detail B

SCALE: NTS

0.020 [0.50]

PROHIBITED AREA

РІТСН X2

53 X7 [1.25]

[1.25]

0.049

[0.80]

Detail A

SCALE: NTS

0.197 [5.00] EXPOSED

NEAR SIDE

0.394 [10.00] SUPPORT

FAR SIDE

0.099 [2.50]

B-ZONE

001

GASKET

Vactive area

|---- 3.150 [80.00] ref.--

±0.040

[142.13]

0.431 [10.95] -

0.510 [12.95] -

0.549 [13.95] -

"B"

 \times L

DEC. TOLERANCES: .XXX = ±0.020 [.XX] = ±[0.51] CAD DRAWING VTRINH 09/01/10 Gunze Electronics USA Corporation 2113 Wells Branch Parkway NOTICE Austin, Texas 78728 THIS DRAWING EMBODIES A PROPRIETARY DESIGN ORIGINATED BY GUNZE ELECTRONICS USED, OR DUPLICATED FOR PROCUREMENT OR MULTICATED FOR PROCUREMENT OR MULTICATED FOR PROCUREMENT OR AMULTICATURE PRIPOSES, ILLES SEPCEPALLY ALTHORIZED BY GUNZE ELECTRONICS USA COPPONATION. ALL PATISHT MICHAINS BELATING COMPONATION, ALL PATISHT MICHAINS ELECTRONICS USA COPPONATION. ANGULAR TOL. = ±1° FRAC. TOL. X/X = ±1/16 DESIGN ENG G25-01 LHRUIZ 09/01/10 SENSOR, 10.4D 8-WIRE 100-0331 1:1

09/01/10