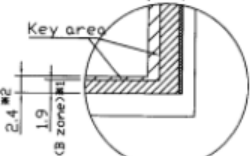
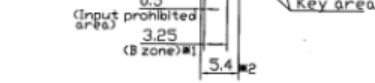


Detail A
SCALE 2:1



Detail B
SCALE 2:1

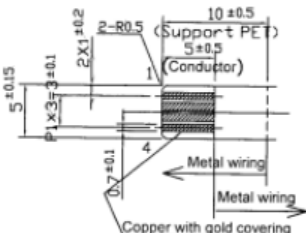


Conductive layer appeared along 4 sides
(insulated from Traces and Active Area)

Touch panel Individual Specification		unit
Terminals resistance	Top electrode	$260 \sim 530 \Omega$
	Bottom electrode	$250 \sim 590 \Omega$
Linearity	1.5 Max.	%
Capacity	100 Max.	nF
Chattering	10 Max.	ms
Operation starting force	0.10~0.79	N
Transmission factor (Transparency)	Typ. 78 MIN. 75	%

This drawing is applied to the specification with the same model number.

PIN ASSIGNMENT	
1	YU
2	XL
3	YL
4	XR



Detail C
SCALE 3:1

*1 B-zone is an area in the outer perimeter of the key area. In this area, there is a great possibility that position data could be detected due to top/bottom electrodes lamination tolerance and deflection at top electrode input. Avoid using any detection data from this area.

*2 The standard "Pen sliding 2.45N, 100,000times" is not guaranteed about this area.

(* Only internal use for the control code

APPROVED:	2018/08/23
TITLE:	TOUCH PANEL
DRAWN:	2018/08/23
DESIGNED:	LI RI WEN
CONTROL CODE:	V1
PART:	T/P DRAWING
SCALE:	1/1
DRAWING NO.:	MIG-01F4D-V1-01