

# Scale Plates / Pointer Plates

\* Use as measuring tool for adjustment of machines and equipment.

### Scale Plates

Use the scale as a reference only. RoHS 10

### Horizontal Scale Type

Width	Type			Material	Mounting Specification	Alterations	
	Zero Point Position					Hole Machining	Length Cut
	Left End	Right End	Center (Divided)				
8mm	MEPLH	MEPRH	MEPCH	A1050P (Clear Anodize)	With adhesive tape	-	○
8mm	MEPLSH	MEPRSH	MEPCSH	SUS304	With mounting hole	-	○
12mm	MEPL	MEPR	MEPC MES (T=0.15)	A1050P (Clear Anodize)	With adhesive tape	○	○
12mm	MEPLS	MEPRS	MEPCS	SUS304	With mounting hole	○	○
12mm	MEPLP (T=0.2)	MEPRP (T=0.2)	MEPCP (T=0.2)	PET Plastic	With adhesive tape	-	-

### Vertical Scale Type

Width	Type		Material	Mounting Specification	Alterations	
	Zero Point Position				Hole Machining	Length Cut
	Bottom	Center (Divided)				
15mm	MEPCTT	MEPCT	A1050P (Clear Anodize)	With adhesive tape	○	○
	-	MEPCTP (T=0.2)	PET Plastic		-	-

⚠ For types with no T dimension listed, T = 0.5.  
⚠ For adhesive tapes, NITTO500 is used. (Plate thickness [T] does not include tape thickness)

### 8mm Width

⚠ A1050P are all printed in black. (For SUS304, 0 and numbers in 50 increment are printed in red.)

**MEPLH** (A1050P, Clear Anodize) with adhesive tape

**MEPLSH** (SUS304) Ø3.5x2 places with mounting holes

**MEPRH** (A1050P, Clear Anodize) with adhesive tape

**MEPRSH** (SUS304) Ø3.5x2 places with mounting holes

**MEPCH** (A1050P, Clear Anodize) with adhesive tape

**MEPCSH** (SUS304) Ø3.5x2 places with mounting holes

### 12mm Width (0 and numbers in 50 increment are printed in red.)

**MEPL** (A1050P, Clear Anodize) with adhesive tape    **MEPLP** (PET Plastic) with adhesive tape    **MEPLS** (SUS304) Ø3.5x2 places with mounting holes

**MEPR** (A1050P, Clear Anodize) with adhesive tape    **MEPRP** (PET Plastic) with adhesive tape    **MEPRS** (SUS304) Ø3.5x2 places with mounting holes

**MEPC** (A1050P, Clear Anodize T0.5) with adhesive tape    **MEPCP** (PET Plastic T0.2) with adhesive tape    **MEPCS** (SUS304 T0.5) Ø3.5x2 places with mounting holes

**MES** (JIS-A1050P, Clear Anodize, Slim T0.15) with adhesive tape

### Vertical Scale Type (0 and numbers in 50 increment are printed in red.)

**MEPCTT** (JIS-A1050P, Clear Anodize, Vertical) with adhesive tape

**MEPCT** (JIS-A1050P, Clear Anodize, Vertical) with adhesive tape    **MEPCTP** (PET Plastic, Vertical) with adhesive tape

⚠ MES and PET plastic types can be used on curved surfaces.  
⚠ The PET plastic is white.  
⚠ Hole drilling marks are not printed on PET plastic type of width 8mm.  
⚠ Double-sided adhesive tape is not attached to Stainless Steel Type. Use the two Ø3.5x2 screw mounting holes.  
⚠ LC alteration on Stainless Steel Type results in removal of the mounting holes on the ends. Combination with alteration HC is recommended.