# ES1-A,ES2-A,ES4-A

## **POINTER PLATES**

## R#S sus

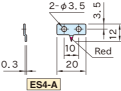




ES1-A ES1N-A-SUS : Mounting-Hole Marks ES2-A ES2N-A-SUS :  $\phi$ 3.5 Mounting Holes

ES1-A ES1N-A-SUS

ES2-A ES2N-A-SUS



Туре	Body		
ES1-A ES2-A	Aluminum (A1050P) Graduations etched		
ES1N-A-SUS ES2N-A-SUS	Stainless steel (SUS304) Graduations etched		
ES4-A	Stainless steel (SUS304)		

#### **■ POINTER PLATES**

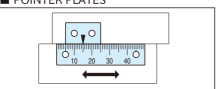
Adhesive-Mounting Style (Mounting-Hole Marks) Screw-Mounting Style (\$\phi\$ 3.5 Mounting Holes)							No. of	
Aluminum		Stainless Steel		Aluminum		Stainless S	teel	Mounting-Hole Marks or
Part Number	Weight(g)	Part Number	Weight(g)	Part Number	Weight(g)	Part Number	Weight(g)	Mounting Holes
ES1-A	0.3	ES1N-A-SUS	0.9	ES2-A	0.3	ES2N-A-SUS	0.9	2

### ■ OVERLAP

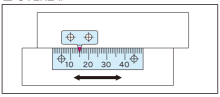
Part Number	Weight (g)
ES4-A	0.6

#### How To Use

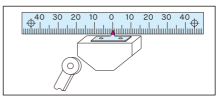
### **■ POINTER PLATES**



### ■ OVERLAP



•The projected pointer of the Pointer Plate allows reading values easily.



•The projected pointer of the Pointer Plate can be bent in parallel with the Scale Plate, for clearer indicating.