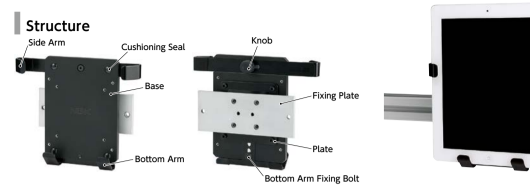
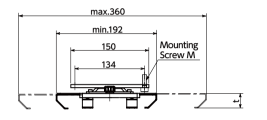
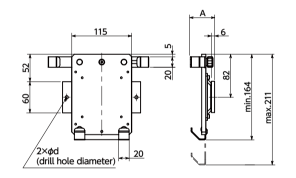


Alminum frame mount wall/panel Mount







- A holder for mounting equipment and devices to tablet PCs.
- Can be mounted on aluminum frames, wall panels and sheet metal.
- Robust design. It has excellent durability.
- Tablet PCs between 9 and 12 inches^{*1} can be mounted by adjusting the side arm and bottom arm.
- Arm interference with the various tablet PC ports can be avoided by adjusting the side arm and bottom arm position.
- Select the model number depending on the thickness of the tablet PC to be mounted. Tablet PC Thickness
- DTAR-13-330-AF-**-BK 6 - 13 mm
- 13 20 mm DTAR-20-330-AF-**-BK
- The nylon coating on the arm tip and the cushioning seal on the base prevent the tablet PC
- from being scratched. *1: 9-inch and 10-inch tablet PCs can only be installed horizontally.

Application

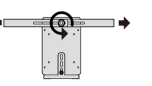
Machine tool / Medical equipment / FPD production device / Semiconductor manufacturing device / Packing machine / Food machinery

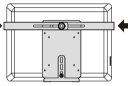
										l	Unit : mm
Part Number 🜗	Supports Tablet PCs			M*1			•		Max. Load Weight	Mass	
	Thickness min. / max.	Width min. / max.	Height min.	(d) 1		A	L	(kg)	(g)		
DTAR-13-330-AF-**-BK	6 / 13	190 / 330	155	M4 (5)	M5 (6)	M6 (7)	M8 (9)	47	28	5	1142
	12 (20	100 (220	155	(3) M4	(0) M5	M6	(9) M8	F 4	25	F	1140
DTAR-20-330-AF-**-BK	13/20	190 / 330	155	(5)	(6)	(7)	(9)	54	35	5	1149

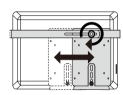
*1: Mounting screws are not supplied.

 Material/Finish 	🚺 Rohs
	DTAR-AF
Base	Aluminum Alloy Electrostatic Coating
Side Arm Bottom Arm	SPHC Electrostatic Coating Nylon Coating (Tip Only)
Knob	Nylon 6
Knob Thread Part	S45C Trivalent Chromate Treatment
Bottom Arm Fixing Bolt	SCM435 Ferrosoferric Oxide Film
Cushioning Seal	Polyurethane
Plate	SPHC Electrostatic Coating
Fixing Plate	SS400 Electrostatic Coating

• Tablet PC Mounting Method

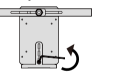






• Loosen the rear knob to freely move the side arms.

• Height Adjustment Method



• Adjust the bottom arm to the

• Loosen the bottom arm fixing bolt with a hex wrench to remove.

desired position. *1: The tablet PC may fall out of the holder if not tightened sufficiently.



if they interfere with the tablet

• Firmly tighten the bottom arm fixing bolt with a hex wrench.*1



2 Insert the tablet PC and push the side arms from both sides to secure it. Secure firmly so that the cushioning seal touches the tablet PC closely.

③ Adjust the positions of the arms

