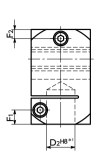
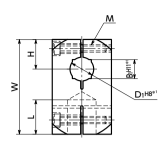
FCTA-C T - Cross Clampers









*1: Dimensional allowance before slit machining.



- The clamper joints 2 shafts with T-shaped cross.
- Clamping Type. Mounting shaft and removing shaft are easy. Moreover this does not scratch the shaft.
- Space-saving layout is possible.
- Convenient for fixing of side guide and sensors of the conveyance line.
- Compatible with both round shaft and square shaft.
- All products are provided with hex socket head cap screw.

	terial		



	FCTA-C
Main Body	Aluminum Alloy
Hex Socket Head Cap Screw	SUSXM7

Unit:mm

Part Number 1	Mass (g)	D1	D ₂	B1	A	w	L	н	F1	F ₂	M (Coarse)
FCTA-8-10-C	37	8	10		22	35	12.5	11	5.5	3.7	M3
FCTA-10-10-C	36	10	10	8	22	35	12.5	11	5.5	3.7	M3
FCTA-12-12-C	52	12	12	10	25	40	14.5	12.5	6	3.8	M3
FCTA-15-15-C	93	15	15	12	30	50	18	15.5	7	4.5	M4
FCTA-20-20-C	187	20	20	16	38	63	21.5	20	9	5.5	M5

[•] Recommended dimensional allowance of the shaft is g6. Use a long wrench to tighten the screw.

• Part number specification





Not Available

