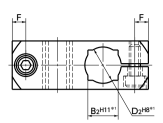
FCCA-C / FCCS-C Cross Clampers - Clamping Type

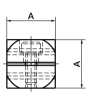


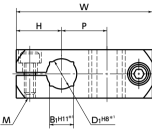
Unit:mm











*1: Dimensional allowance before slit machining.

- The clamper joints 2 shafts with cross.
- Clamping Type. Mounting shaft and removing shaft are easy. Moreover this does not scratch the shaft.
- Convenient for adjustment of side guide and sensors of the conveyance line.
- Light aluminum and stainless steel with highly corrosion-resistant are standardized.
- Compatible with both round shaft and square

25 64 24 20 5.5 M5

• All products are provided with hex socket head cap screw.

Material/Finish

		TKOI IS
	FCCA-C Made of Aluminum	FCCS-C Made of Stainless Steel
Main Body	Aluminum Alloy	SUS304
Hex Socket Head Cap Screw	SUSXM7	SUSXM7 Molybdenum Disulfide Coating

Part Number 411 Part Number 411 Mass (g) Mass (g) D1*1 F D₂*1 B1*1 B2*1 W Н M (Coarse) Α FCCA-8-8-C FCCS-8-8-C 26 8 8 12 32 10 11 4 МЗ FCCA-8-10-C 16 FCCS-8-10-C 46 8 10 8 14 40 12 14 4.5 M4 FCCA-10-10-C FCCS-10-10-C 12 15 43 10 10 8 40 M4 8 14 14 4.5 FCCA-10-12-C 22 FCCS-10-12-C 65 10 12 8 10 16 15 15 4.5 Μ4 45 FCCA-12-12-C FCCS-12-12-C 21 61 12 12 10 10 16 45 15 15 4.5 M4 FCCA-10-15-C 39 FCCS-10-15-C 116 10 15 8 12 19 55 19 18 5.5 M5 FCCA-12-15-C FCCS-12-15-C 38 111 12 15 10 12 19 55 19 18 5.5 M5 FCCA-15-15-C 34 FCCS-15-15-C 102 15 15 12 19 12 19 55 18 5.5 M5 FCCA-12-20-C 77 FCCS-12-20-C 229 12 20 10 M5 16 25 64 24 20 5.5 FCCA-15-20-C 73 FCCS-15-20-C 217 15 20 12 16 25 64 24 20 5.5 M5

20

20

16

190

A PAHS

64 *1: Dimensional allowance before slit machining.

FCCS-20-20-C

• Usage example

FCCA-20-20-C



• Part number specification

CCS-10-15-C



TCleanroom Wash & Packaging Screw Length Adjustment Please feel free to contact us

Not Available

Vibration Resistant Please feel free to contact us

Laser Marking Available / Add'l charge



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