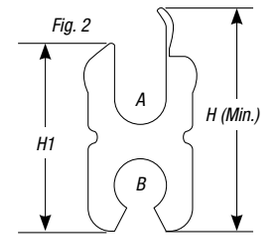
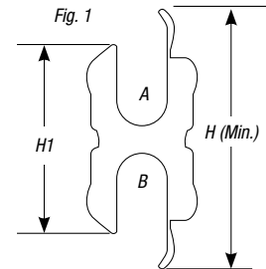


Copper H-Tap Connectors

Efficient design requires less crimping force.

Copper H-Type Compression Connectors

- Made of pure electrolytic copper for high conductivity
- Full-length tab makes installation easy
- Installs with standard compression tools and dies
- RUS Accepted



CAT. NO.	FIG. NO.	CONDUCTOR RANGE								INSTALLATION INFORMATION									
		STANDARD CONDUCTOR*		DIAMETER (IN.)*				DIMENSIONAL INFORMATION		MECHANICAL TOOLS ¹		HYDRAULIC TOOLS ¹							
		MAIN SOL.	TAP STR.	MAIN MAX.	TAP MIN.	MAIN MAX.	TAP MIN.	H MIN.	H 1	CONNECTOR LENGTH	OD 58	TYPE O	MD SERIES	JB12A JB12B	H SERIES	Y-35	TBM15/Y42/Y46		
CF44-1	1	#4, #6	#6	#4, #6, #8	#6	.204	.162	.204	.128	.971	.729	13/16	B, T, 5/8	B, T, 5/8	W-KB, W-BG	BKT	B	BKT, U-BG	BKT, U-B
CFS44-1	2	#4, #6	#6	#4, #6, #8	#8	.204	.162	.204	.128	.864	.743	13/16	B, T, 5/8	B, T, 5/8	W-KB, W-BG	BKT	BKT	BKT, U-BG	BKT, U-BG
CF22-1	1	#2, #4	#4	#2, #4	#4	.258	.204	.258	.204	1.162	.813	13/16	K	K	W-KK	—	—	—	BKT
CFS22-1	2	#2, #4	#4	#2, #4	#6	.258	.204	.258	.162	1.017	.842	13/16	K	K	W-KK	W-KK	BKT	BKT	BKT
CF102-1	1	—	#1, #2	#4, #6	#4	.373	.292	.258	.162	1.54	1.1	27/32	—	—	—	0	0	0	0
CF1010-1	1	—	#1, #2	1/0, #1, #2	1/0, #1, #2	.373	.292	.373	.292	1.61	1.05	27/32	—	—	—	0	0	0	0
CF202-1	1	—	2/0, 1/0	1/0, #1, #2	2/0, #1, #2	.419	.368	.258	.204	1.67	1.269	7/8	—	—	—	K-C	C	K-C	K-C
CF2020-1	1	—	2/0, 1/0	1/0, #1, #2	1/0, #1, #2	.419	.368	.414	.292	1.74	1.22	7/8	—	—	—	K-C	C	K-C	K-C
CF402-1	1	—	4/0, 3/0, 2/0	#2, #4	#4	.528	.414	.258	.204	1.983	1.423	7/8	—	—	—	D∞	D∞	D∞	D∞
CF4010-1	1	—	3/0, 2/0	1/0, #1, #2	1/0, #1, #2	.528	.414	.373	.292	1.992	1.423	1 1/8	—	—	—	D∞	D∞	D∞	D∞
CF4040-1	1	—	3/0, 2/0	3/0, 2/0	3/0, 2/0	.528	.414	.528	.414	2.252	1.483	1 1/8	—	—	—	D∞	D∞	D∞	D∞

* Decimal dimensions are for conventional conductor, not Copperweld® or Alumoweld®.

¹ Use three indents with mechanical tools and one indent with hydraulic tools. At 15 ton/head, use appropriate die adapters.

∞ Blackburn "D" dies.