BRONZE MISCELLANEOUS

TYPE CFX

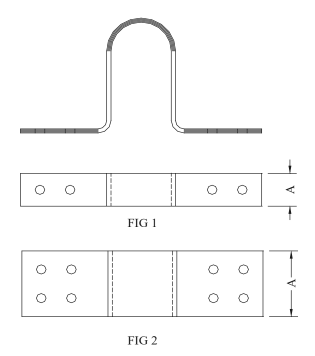
Straight Expansion Bend Pad to Pad

Material: Copper

Copper laminated expansion bend used between bushing terminals and rigid bus. Tinned ends are soldered together under pressure to form one piece unit at contact ends. Pad holes have NEMA spacing. Not recommended as a support member.

Pad size & Ampere rating should be specified. Contact factory for further information.

FIG. NO.	A (INCHES)	AMPS (INDOOR)
1	2	900
2	3	700
2	3	1000
2	3	1200
2	4	1200
2	4	1600
2	4	2000
2	4	3000
	NO. 1 2 2 2 2 2 2 2	NO. (INCHES) 1 2 2 3 2 3 2 4 2 4 2 4 2 4



TYPE CFX90

90° Expansion Bend Pad to Pad

Material: Copper

Copper laminated expansion bend used between bushing terminals and rigid bus. Tinned ends are soldered together under pressure to form one piece unit at contact ends. Pad holes have NEMA spacing. Not recommended as a support member.

Pad size & Ampere rating should be specified. Contact factory for further information.

CATALOG NUMBER	FIG. NO.	A (INCHES)	AMPS (INDOOR)
CFX90-2B-2	1	2	800
CFX90-4A-1	2	3	700
CFX90-4A-2	2	3	1000
CFX90-4A-3	2	3	1200
CFX90-4B-2	2	4	1200
CFX90-4B-3	2	4	1600
CFX90-4B-4	2	4	2000
CFX90-4B-6	2	4	3000

