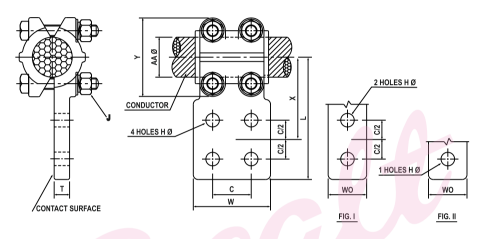


## ALUMINIUM TAP CONDUCTOR TO FLAT

Issue No.	3	
Issue Dt.	02.01.15	EATCF
Doc. Rev. No.	0	EAICF
Doc. Rev. Dt.	_	

MATERIAL OF TAP - ALUMINIUM ALLOY GRADE 4600 CONFORMING IS 617-1994 (LM-6). MATERIAL OF NUT, BOLT PLAIN WASHER - MILD STEEL HOT DIP GALVANISED. SPRING WASHER SPRING STEEL ELECTRO GALVANISED.

TAP SUITABLE FOR ≤145 KV



H	(	;	W
H1=11Ø	C1=25.0	C4=44.5	W0=50
H2=14Ø	C2=32.0	C5=50.0	W1=80
H3=18Ø	C3=40.0	C6=55.0	W2=100
			W3=120

CATALOG NO.	CONDUCTOR RANGE		NO. CONDUCTOR RANGE DIMENSIONS-mm.				
	AA Ø	mm.	L	Х	Т	Y	J
EATCF-6	10.00 - 16.00		115	75	12	60	10
EATCF-7	16.00 - 18.05		115	75	12	60	10
EATCF-9	18.00 - 22.26		115	75	12	60	10
EATCF-11B	22.00 - 26.00		122	82	12	74	10
EATCF-11C	26.00 - 28.13		122	82	12	74	10
EATCF-13B	28.00 - 30.15		122	82	12	74	10
EATCF-13C	30.00 - 32.00		122	82	12	74	10
EATCF-15B	32.00 -	34.00	127	87	14	84	10
EATCF-15C	34.00 -	37.00	127	87	14	84	10
EATCF-15D	37.00 - 40.00		127	87	14	84	10
EATCF-16B	40.00 - 43.00		132	92	16	94	10
EATCF-16C	43.00 - 46.63		132	92	16	94	10

B-30/31, Nand Bhuvan Industrial Estate, Mahakali Caves Road, Andheri (E), Mumbai 400 093. INDIA. Phone: 91-22-2821 3764, 2831 3764 Fax: 91-22-2835 2795

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## **ALUMINIUM TAP** CONDUCTOR TO FLAT

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## NOTE:

- 1) PLEASE ADD SUFFIX H1. H2. H3 AS REQUIRED FOR DIAMETER OF 4 HOLES H DIA. IN THE TAP FOR e.g. CATALOG NO. OF TAP FOR CONDUCTOR DIA.10.0 TO 16.0mm. WITH 14mm. HOLE DIA IS EATCF-6\_H2.
- 2) PLEASE ADD SUFFIX C1.C2----C6 AS REQUIRED FOR CENTRE TO CENTRE DISTANCE OF 4 HOLE IN THE PAD. FOR e.g. CATALOG NO. OF TAP FOR CONDUCTOR DIA, 10.0 TO 16.0mm, WITH 14mm HOLE DIA. HOLE TO HOLE CENTRE 50mm. IS EATCF-6\_H2\_C5.
- PLEASE ADD SUFFIX W0, W1, W2, W3 AS REQUIRED FOR WIDTH OF TAP, FOR e.g. CATALOG NO. 3) OF TAP FOR CONDUCTOR DIA. 10.0 TO 16.0 mm. WITH 14mm. HOLE DIA. HOLE TO HOLE CENTRE 50mm. PAD WIDTH 80mm. IS EATCF-6 H2 C5 W1.
- 4) VALUES IN THE CATALOG IS SUITABLE FOR W=80mm. VALUES WILL DIFFER IF W CHANGES.
- 5) 2 HOLE, 1 HOLE PAD IS PROVIDED FOR W0=50 mm. AS ILLUSTRATED IN FIG. I & FIG. II. PLEASE USE SUITABLE SUFFIX TO THE CATALOG NO. FOR e.g. CATALOG NO. OF TAP FOR CONDUCTOR DIA. 10.0 TO 16.0mm, WITH 14mm, HOLE DIA., HOLE TO HOLE CENTRE 50mm, PAD WIDTH 50mm, WITH 2 HOLES IN PAD IS EATCF-9 H2 C5 W0 I.
- PLEASE ADD SUFFIX SS FOR CLAMPS WITH STAINLESS STEEL NUT BOLTS FOR e.g. CATALOG 6) NO. OF TAP FOR CONDUCTOR DIA. 10.0 TO 16.0mm. WITH 14mm. HOLE DIA. HOLE TO HOLE CENTRE 50mm.PAD WIDTH 80mm. WITH STAINLESS STEEL NUT BOLTS IS EATCF-6\_H2\_C5\_W1\_SS.
- 7) PAD MOUNTING HARDWARE IS OBTAINED FROM CATALOG TYPES EHBG. EHNG. EHFG. EHWG FOR GALVANISED SCREWING HARDWARES. AND EHBS, EHNS, EHFS, EHWS FOR STAINLESS STEEL SCREWING HARDWARES.

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