

DATA SHEET

HCMF CAPACITOR 4T2W, live case

Outline drawing of : **FUJJS 10-xx/xx/xx**

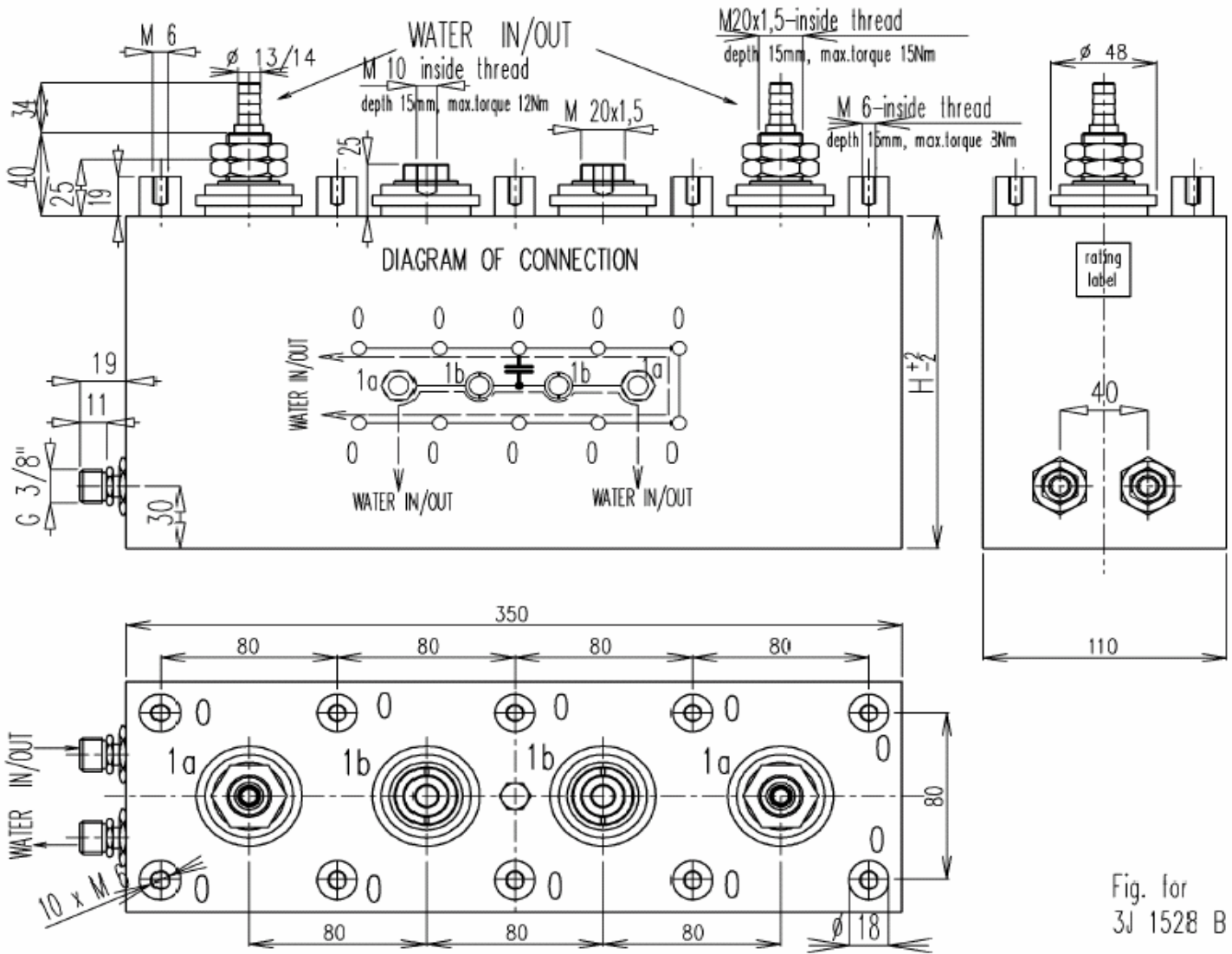


Fig. for
3J 1528 B

RATINGS:

FUJJS 10-								
FUJJS 10-0,4/36/25	0,4	36	25	905	2262	178	M20/M10x15	14
FUJJS 10-1,0/60/10	1,0	60	10	3 770	3 770	178	M20/M10x15	14
FUJJS 10-0,3/40/30	0,3	40	30	680	2 262	140	M20/M10x15	11
FUJJS 10-1,8/20/15	1,8	20	15	6 100	3 390	178	M20/M10x15	14
Type	U_N (kV)	C_N (μ F)	f_N (kHz)	Q_N (kVAr)	I_N (A)	H (mm)	Bolt M xx	Weight (kg)

TECHNICAL CHARACTERISTICS :

Power losses : approx.0,35	W/kVAr	Impregnant :	M-DBT	Modification index :	
Cooling : >5	l/min.	Standard :	IEC 60110/98	Date :	Subject :
Pressure drop at 5l/min. : <0,1	bar	Case thread inserts, Cu:	M6x8	24.8.05	a: H=178mm
Water pressure : 6	bar	Temperature category :		20.10.05	b: add caps
Water inlet :nipple G 3/8"		Cu live case		15.8.06	c: add caps
Dim.:350x110xH	H=see table			22.8.06	d: deleted cap
Creep/Strike distance : appr.48/27	mm			10.1.07	e: add caps
Testing voltage between terminals :		4xUn DC or 2x Un AC 10sec		DRAWN :	BeNo
Testing voltage between terminals/case :		-		APPVD :	
TYPE :	FUJJS 10-xx/xx/xx	DRW. No.	3J 1528 Be	Date :	4.5.2005



ZEZ-SILKO s.r.o.
Pod Černým lesem
CZ 564 22 ŽAMBERK
Czech Republic

phone : +420 465 673 301
fax :+420 465 612 319
e-mail : obchod@zez-silko.cz
http://www.zez-silko.cz