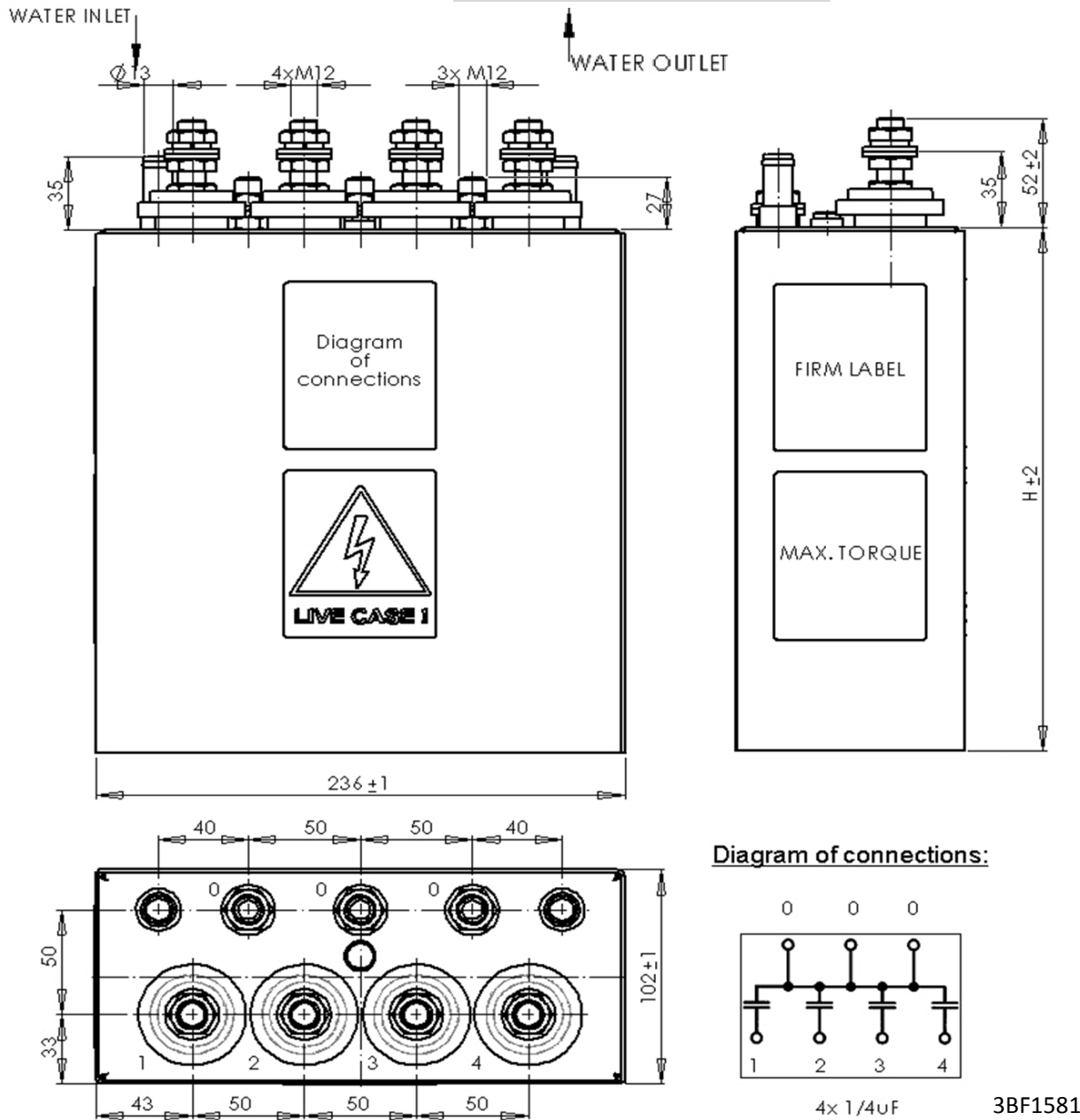


DATA SHEET

Outline drawing of : **FRJJS 2040-kV/ μ F/kHz**



RATINGS:

FRJJS 2040-0,8/32/4	0,8	32	4	515	643	250	8		
FRJJS 2040-1,0/20/5	1,0	20	5	628	628				
FRJJS 2040-1,3/16/5	1,3	16	5	850	653				
FRJJS 2040-1,5/12/5	1,5	12	5	848	566				
FRJJS 2040-1,8/8/6	1,8	8	6	977	543				
Type	U_N (kV)	C_N (μ F)	f_N (kHz)	Q_N (kVAr)	I_N (A)	H (mm)	Weight (kg)		

TECHNICAL CHARACTERISTICS :

Power losses :	<0,3	W/kVAr	Live case	Modification index :			
Cooling : diametral 13 mm	>3	l/min.	Standard :	IEC 60110/98	Date :	Change/Subject	Name :
Pressure drop at 4l/min. :	<0,2	bar	Terminal diametr :	M12			
Water pressure :	6	bar	Maximal torque:	15 Nm			
Maximal temperature outlet water	40°C		Weight:	m = table			
Dim.: 236x102xH	H = table	mm					
Creep/Strike distance : appr. 50/27	mm		Impregnant :	M-DBT			
Testing voltage between terminals :	4 x U_N DC or 2,15 x U_N AC / 10 sec				DRAWN :	Ing. Vomočil	
					APPVD :	Ing. Lipenský	
TYPE :	FRJJS 2040-kV/ μ F/kHz		DRW. No. :	3BF 1581			
Page:	1 of 1				Date :	10.01.2012	
	ZEZ-SILKO s.r.o. Pod Černým lesem CZ 564 22 ŽAMBERK Czech Republic		phone : +420 465 673 111 fax : +420 465 612 319 e-mail : zez@zez-silko.cz http://www.zez-silko.cz				