
1ZSE 2750-108 EN, REV. 5

Transformer bushings type GOM

Technical guide





Original instruction

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Table of contents

Design	5
Shed profile	6
Testing	7
Test tap	7
Electrical data	8
Dimensions	9
Connection details	10
Inner terminal	10
Solid rod conductor	10
Outer terminal	11
Data for end-shield	11
Arcing horns	11
Conductor loading	12
Overloading of bushings	12
Short-time current	12
Dynamic current	12
Ordering particulars	13
Recommendations for positioning	14

Design

The bushing is built up around a centre tube on which the condenser body is wound.

The upper insulator, the lower insulator and the mounting flange are held between the end nuts by the centre tube. Sealing is accomplished by oil-resistant rubber gaskets in grooves.

A set of springs in the top housing provides adequate pressure on all gaskets, independent of temperature and load conditions.

The annular space between the condenser body and the porcelain is filled with transformer oil.

The top housing has expansion space for the oil sufficient for temperature variations in the bushing between -40° and $+80^{\circ}\text{C}$. Variations in the length of the centre tube are compensated by the flexible cover of the housing. The top housing is equipped with two oil sight glasses.

The inner terminal is attached to the centre tube by means of a divided ring at the top of the centre tube, which becomes locked when the outer terminal is screwed on. The inner terminal is connected to leads by brazing.

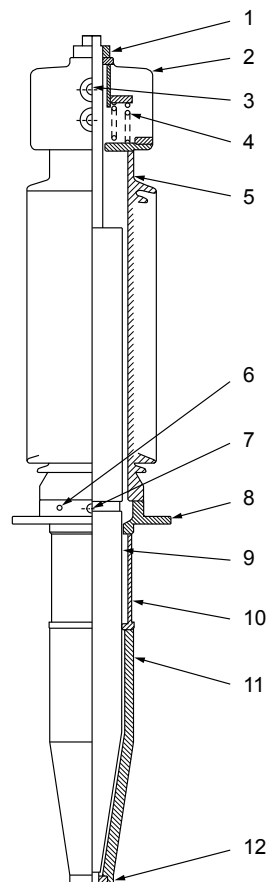
The outer terminal is available in aluminium or copper alloy.

The upper insulator is made of high quality electrical porcelain in brown or light grey colour.

The mounting flange is manufactured of corrosion-resistant aluminium alloy. The flange and the top housing are protected by painting with two-component primer and a grey-blue finishing coat of paint.

The bushings are delivered oil-filled and ready for use. If the bushing is mounted with an inclination of more than 45° from the vertical, special measures may have to be taken to ensure sufficient filling of oil in the bushing. Further information can be obtained by request.

1. Top end nut
2. Top housing
3. Prism type glass
4. Set of springs
5. Porcelain insulator, air side
6. Ball valve
7. Test tap
8. Mounting flange
9. Condenser body
10. Flange extension
11. Porcelain insulator, oil side
12. Bottom end nut



Testing

During the manufacture and on its completion the bushing is subjected to a number of routine tests. A tightness test is carried out on the assembled bushing after the final drying and impregnation. The test is made with an oil overpressure of 180 kPa (1.8 bar) for 12 hours at ambient temperature. No sign of leakage is allowed.

Each bushing is subjected to a final electrical routine test. The test is made at room temperature with the bushing submerged in oil. Capacitance and $\tan \delta$ are measured in steps up to the power frequency withstand voltage, which is maintained for one minute.

Capacitance and $\tan d$ are also measured at decreasing voltage at the same voltage levels as before the one minute test.

Measurements for detection of internal partial discharge (PD measurements) are also made. These measurements are carried out at the same time as the power frequency withstand test. PD measurements are made in steps up to the full test voltage and down. It is always demonstrated that the PD value is max. 5 pC at test voltage equal to the rated system voltage.

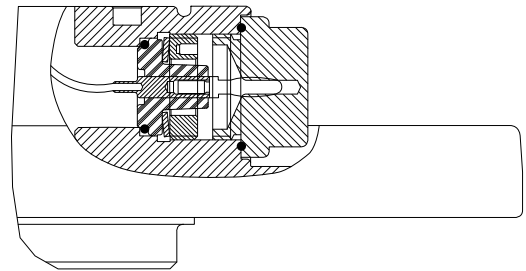
Type tests have been carried out according to IEC 60137 and IEEE. Type test reports are available on request.

Test tap

The outer conducting layer of the condenser body is connected to an insulated test tap on the flange. During operation the test tap is automatically earthed and protected by a screw-on cap. The max. test voltage of the tap is 2 kV, 50 Hz for 1 minute. Max. service voltage is 600 V.

Test tap adapter

For permanent connection of the test tap to measuring circuits, a test tap adapter is required. Catalogue number 1ZSC003881-AAC.



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03 Test tap.

Electrical data

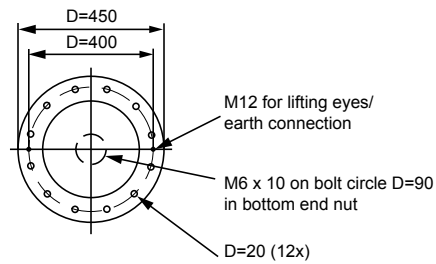
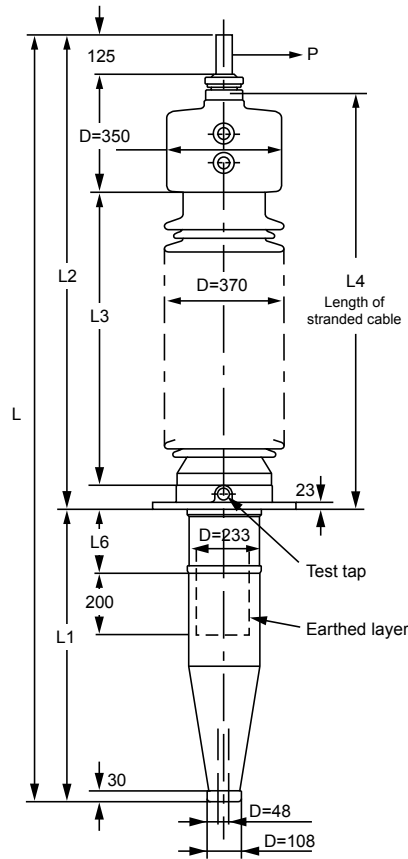
Table 2. Electrical data

Cat. No.	Rated current I_r A	Rated voltage U_m kV, RMS	Phase-to-earth voltage U_y kV, RMS	Dry lightning impulse LI kV, peak	Wet switching impulse SI kV, peak	Routine test 1 min dry 50 Hz kV, RMS	Wet power frequency AC kV, RMS	Nominal capacitance between conductor and test tap $C_1 \pm 10\%$ pF	Nominal capacitance between test tap and flange Only as information! pF
LF 125 060-A	1600	245	142	1050	725	505	480	265	130
LF 125 060-B	1600	245	142	1050	725	505	480	310	460
LF 125 060-C	1600	245	142	1050	725	505	480	360	700
LF 125 060-G	1600	245	142	1050	725	505	480	265	130
LF 125 060-H	1600	245	142	1050	725	505	480	310	460
LF 125 060-K	1600	245	142	1050	725	505	480	360	700
LF 125 060-D	1600	245	142	1050	850	505	550	355	130
LF 125 060-E	1600	245	142	1050	850	505	550	415	495
LF 125 060-F	1600	245	142	1050	850	505	550	425	700
LF 125 060-L	1600	245	142	1050	850	505	550	355	130
LF 125 060-M	1600	245	142	1050	850	505	550	415	495
LF 125 060-N	1600	245	142	1050	850	505	550	425	700

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04 Nameplate with marking example.

ABB		Ludvika, Sweden 2011	
GOM 1050		LF 125 060-A	
No. 1ZSC xxxxxxx			
Um/Ur 245/200 kV Ir 1600 A 50/60 Hz			
LI	1050 kV	SI	750 kV AC 505 kV
M	320 kg	L	750 mm ∇ 0.45°
C1	275 pF	Tan δ	0.45 %
C2	130 pF	Tan δ	0.40 %

Dimensions



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05 Dimensions.

Table 3. Dimensions.

Dimensions are subject to modification without notice.

Catalogue No.	Colour	Mass kg	Dimensions						Creepage distance mm		Cantilever load N		
			L	L1	L2	L3	L4	L6	Nominal	Protected	0-30°	30-45°	1 min test
LF 125 060-A	Brown	320	3380	750	2630	2050	2450	5	6550 ±170	2600	1700	1600	3600
LF 125 060-B	Brown	335	3680	1050	2630	2050	2450	305	6550 ±170	2600	1700	1600	3600
LF 125 060-C	Brown	350	3980	1350	2630	2050	2450	605	6550 ±170	2600	1700	1600	3600
LF 125 060-G	Light grey	320	3380	750	2630	2050	2450	5	6550 ±170	2600	1700	1600	3600
LF 125 060-H	Light grey	335	3680	1050	2630	2050	2450	305	6550 ±170	2600	1700	1600	3600
LF 125 060-K	Light grey	350	3980	1350	2630	2050	2450	605	6550 ±170	2600	1700	1600	3600
LF 125 060-D	Brown	375	3730	750	2980	2400	2800	5	7750 ±200	3100	1200	1100	3200
LF 125 060-E	Brown	390	4030	1050	2980	2400	2800	305	7750 ±200	3100	1200	1100	3200
LF 125 060-F	Brown	405	4330	1350	2980	2400	2800	605	7750 ±200	3100	1200	1100	3200
LF 125 060-L	Light grey	375	3730	750	2980	2400	2800	5	7750 ±200	3100	1200	1100	3200
LF 125 060-M	Light grey	390	4030	1050	2980	2400	2800	305	7750 ±200	3100	1200	1100	3200
LF 125 060-N	Light grey	405	4330	1350	2980	2400	2800	605	7750 ±200	3100	1200	1100	3200

Connection details

Inner terminal

The bushing is designed for a draw-lead system either with stranded cable or a solid rod conductor. The inner terminal, as well as the solid rod, are attached by means of a divided ring at the top of the centre tube. When mounting the outer terminal this ring becomes locked. The inner terminal can be selected for brazing of different cable sizes.

Table 4. Inner terminal.

Catalog No.	Max conductor area mm ²	Dimension D1 mm	Mass kg
LF 170 018-AA	-	5	1.0
LF 170 018-AB	95	15	1.0
LF 170 018-AC	285	30	1.0
LF 170 018-AD	740	42	1.0

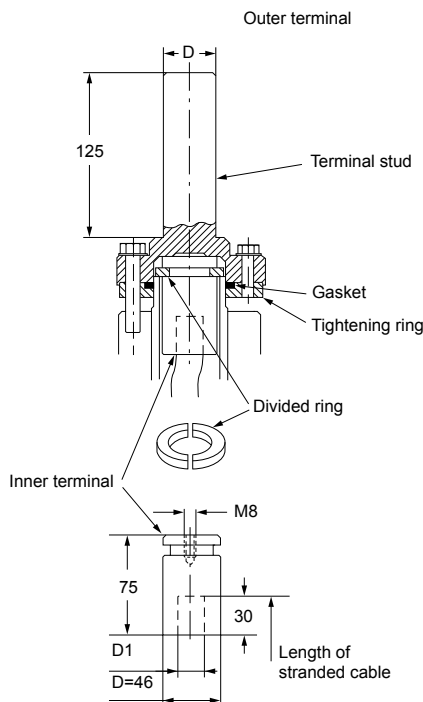
Solid rod conductor

The rod is produced from electrolytic copper and is divided into two parts. The two parts are connected by counter sunk screws. The lower part of the solid rod is designed to enable connection by brazing.

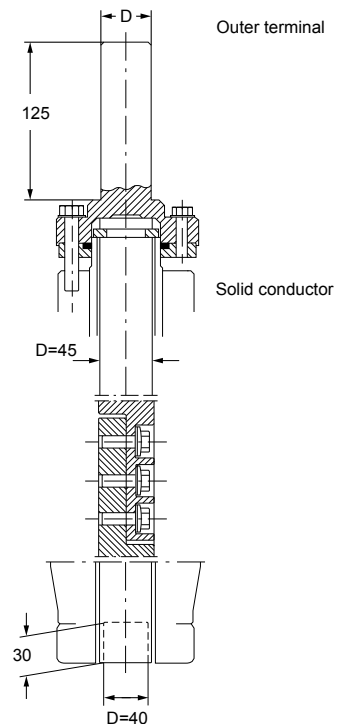
The solid rod conductor can be divided either:
 Alt. 1: 20 mm below the bushing flange, or
 Alt. 2: 20 mm below the upper end of the bottom porcelain.

Table 5. Solid rod conductor.

Bushing Cat. No.	Catalogue No. Solid conductor		Mass kg
	Divided alt. 1	Divided alt. 2	
LF 125 060-A, -G	LF 170 032-AA	-	45.5
LF 125 060-B, -H	LF 170 032-AB	LF 170 032-AD	49.6
LF 125 060-C, -K	LF 170 032-AC	LF 170 032-AE	54.0
LF 125 060-D, -L	LF 170 032-AF	-	50.3
LF 125 060-E, -M	LF 170 032-AG	LF 170 032-AK	54.5
LF 125 060-F, -N	LF 170 032-AH	LF 170 032-AL	58.9



06 Inner terminal.



07 Solid rod conductor and outer terminal.

Outer terminal

The outer terminal consists of a cylindrical stud. Copper and aluminium studs are available.

The outer terminal assembly consists of the stud, a divided ring, a tightening ring, a gasket bolts and washers. The tightening ring is made of stainless steel in order to separate the copper and aluminium parts and thus avoid corrosion.

The stud is first fastened to the top of the bushing with 3 bolts, M10, which give the proper electrical contact against the inner terminal. Finally the tightening ring with the gasket is pressed against the stud by means of 3 additional bolts, M8.

The outer terminal design is excellent regarding current carrying ability, sealing and mechanical strenght.

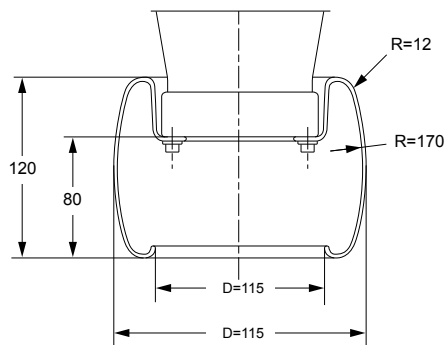
Table 6. Outer terminal.

Catalogue No.	Material	Dimension D mm ¹⁾	Mass kg	Rated current A
LF 170 017-BA	Aluminium	30	1.4	1250
LF 170 017-BC	Aluminium	60	2.2	1600
LF 170 017-BB	Copper	30	2.9	1600
LF 170 017-BH	Copper	40	3.7	1600

1) Other dimensions on request.

Data for end-shield

The bushing requires a shield at the oil end. The purpose of this shield is to avoid excess electrical stresses at the lower end nut at the connection between the insulated lead from the transformer winding and the draw lead in the bushing.



08 End-shield.

ABB quote and deliver shields separately, complete with fastening screws and washers. The shields are made of aluminium and are insulated with epoxy or with pressboard. The shields are mounted on the lower end nut. The fastening holes in the nut are equipped with thread inserts for locking the screws.

Table 7. End-shield.

Shield Cat. No.	Note
LF 170 020-R	Epoxy insulated
LF 170 020-U	Pressboard insulated, T=3

Arcing horns

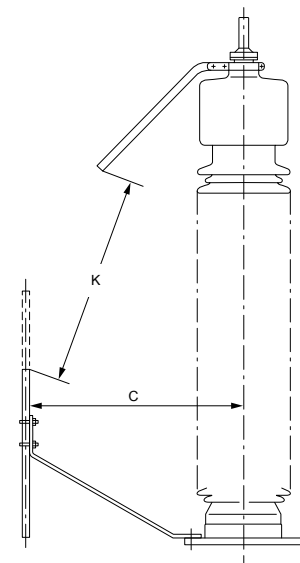
Arcing horns are available upon request.

The lower horn is fastened onto the flange with one of the fixing screws and the upper horn by means of a bracket on the top end nut.

Gap distances and catalogue numbers for the horns are shown in the table below. Other gap distances on request.

Table 8. Arcing horns.

Bushing Cat. No	Arcing horn Cat. No.	Dimensions mm	
		K	C
LF 125 060-A, -B, -C, -G, -H, -K	LF 170 053-D	970-1550	840
LF 125 060-D, -E, -F, -L, -M, -N	LF 170 053-E	1320-1900	840



09 Arcing horns.

Conductor loading

The bushings fulfil the temperature rise test requirements according to IEC 60137 (1995) for the currents below. For requirements according to IEEE the values are reduced with 8%.

Table 9. Conductor loading.

Conductor (Cu 5010)		Permissible current (A) at flange extension L6		
		0	300	600
Stranded cable	50 mm ²	210	205	200
	95 mm ²	300	290	280
	185 mm ²	450	435	420
	285 mm ²	600	580	560
	450 mm ²	820	800	780
	600 mm ²	1050	1025	1000
	740 mm ²	1260	1230	1200
Solid rod D=45		1600	1550	1500

Overloading of bushings

If the conductors for GOM bushings are selected according to IEC 60137, with 120 % of the rated current of the transformer, they are considered to be able to withstand the overload conditions according to IEC 60354 without further clarification or tests.

Short-time current

The rated thermal short-time current, I_{th} , is calculated according to IEC 60137.

Solid rod conductor D=45 withstands 89 kA for 1 s and 2 s which are the highest required values according to IEC.

A stranded cable of 100 mm² withstands 9.6 kA for 1 s and 6.8 kA for 2 s. For other areas the short time current is directly proportional to the area.

Dynamic current

The bushing and conductors withstand 2.5 times the short-time current 1 s value.



Ordering particulars

When ordering, please state:

- Type and catalogue number for the bushing.
- Catalog number for the inner terminal or for the solid rod conductor assembly.
- Catalog number for the outer terminal assembly.
- Catalog number for the end shield.
- Additional accessories or modifications.
- Test required, in addition to the normal routine tests.
- Test tap adapter, if required.

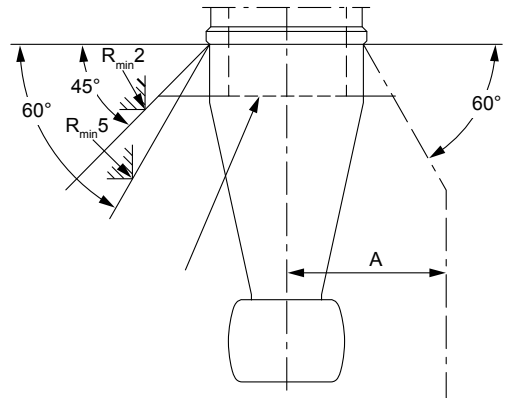
Recommendations for positioning

The maximum stresses in the oil at the surface of the shield insulation must be limited to those values normal for insulated conductors and similar components in the same transformer.

The adjacent recommendations are intended as guide lines when complete calculations are not carried out.

Table 10. Recommendations for positioning.

Internal insulation level of transformer (kV)	Distance to earthed parts A (mm)
850-360	240
950-395	260
1050-460	300



10 Recommendations for positioning.

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