This document is issued by means of a computerized system. The digitally stored original is electronically approved. The approved document has a date entered in the `Approved'-field. A manual signature is not required.

The information contained in this document has to kept strictly confidential. Any unauthorized use, reproduction, distribution or disclosure to third parties are strictly forbidden.

© Copyright 2013 ABB. All rights reserved.

Cable Gland size
M20 x 1.5
(n7-12.5)

Density guards
Note
5693822-15
ABB Standard

Corona shield
1ZSC003099-AAA

Rating plate
The bushing shall be installed in a non-magnetic mounting plate.

Bushing Data:
Bushing type
SF6 insulated
Insulator material
Composite
Rated Voltage:                          ac (only)
Combined voltage (U_{	ext{m}}): 857/854/-477/-
Lightning Impulse: 857/854/-
Polarity Reversal
Dry Power Frequency (60 sec / 1 hour) 477/-
Rated Current
DC Withstand Voltage 2 hour 80/240
Capacitance C1/C2
Filling Pressure at 20{\textdegree}C 0.57
Gas valve and density guard

Ordering Data:
Bushing
1ZSC002993-AAA
Terminal (A, B-side)
Monofil 210 63 230 26 >7500A
Monofil 240 63 268 2.7 Mon 7500A
Monofil 240 80 268 9.3 >7500A
Density guards None
Note
4693872-15
ABB Standard

Shed Profile
48-45/32
(S-P/P1)

A-Side, Creepage Distance
B-Side, Creepage Distance

Test tap
Bursting disc
To be installed downwards

Terminal not shown

Terminal L1

To be ordered separately:
Wall bushing GGFL
Väggenförsörjning GGFL

ABB

Language Used in product: Approved by
Product
Wall bushing GGFL
Preferred by
Johan X Eriksson

Sheet no.
82

Take over department
PGCO/BK

Prepared
Wall bushing GGFL

Sheet no.
82

Modified by
Wall bushing GGFL

Take over department
PGCO/BK

Prepared
Wall bushing GGFL

Sheet no.
82