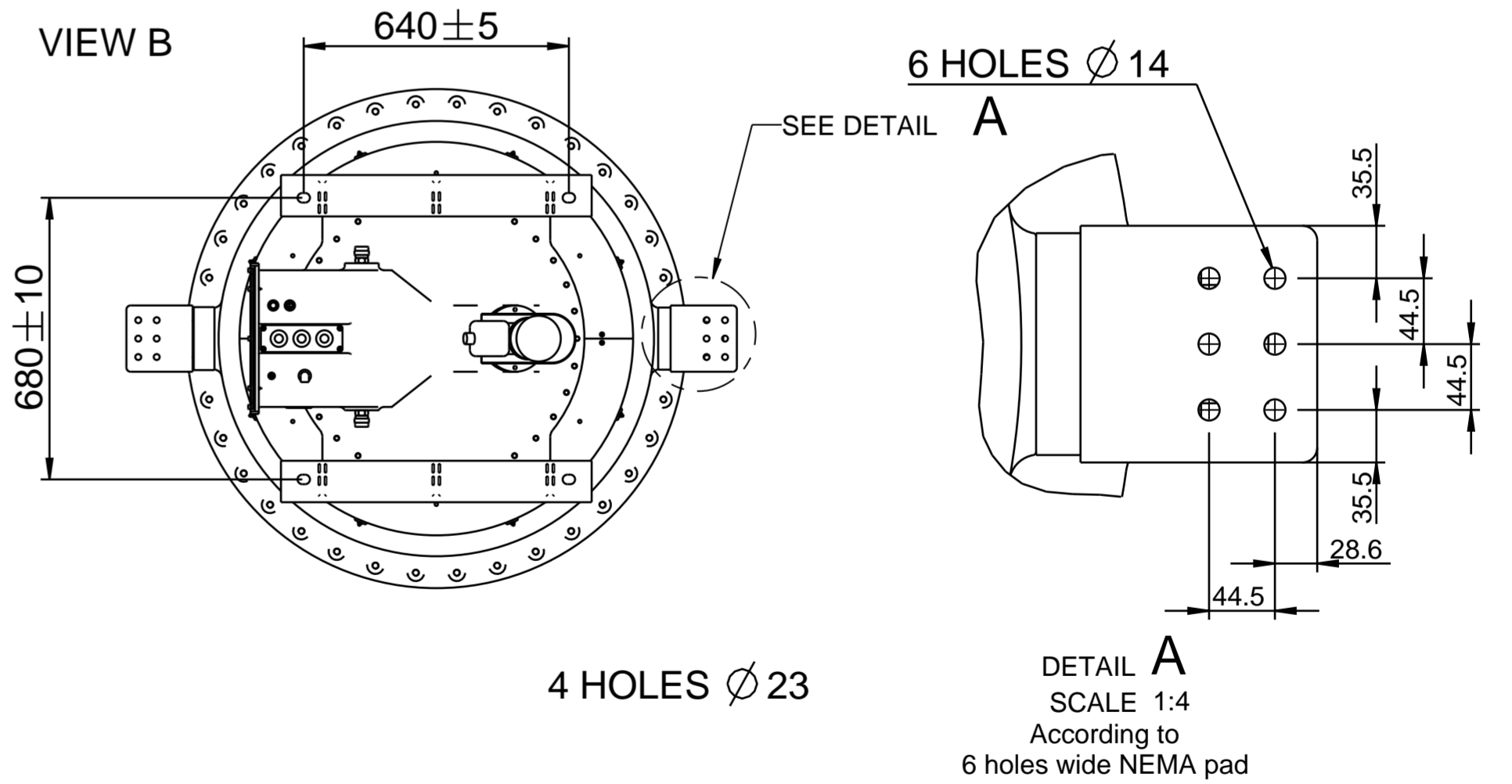


1	Density monitor
2	SF6 filling DN20
3	Rupture disk
4	Primary terminals
5	Secondary connection
6	Removable undrilled brass gland plate
7	Low voltage cables entrance
8	Earthing holes
9	Rain ring

TG 800kV PRESSURE SCHEDULE (please refer to the temperature of your technical spec.)

	Temperature range	1st ceiling (bar abs) Alarm pressure	2nd ceiling (bar abs) Tripping pressure	SF6 pressure (bar abs)	SF6 weight (kg)	N2 pressure (bar)	N2 weight (kg)	Reted pressure Pn (bar abs)
Composite Insulator	-50°C +40°C	7,6	7,4	3,6	68	4,4	20	8,0

TOTAL CREEPAGE DISTANCE	21320 mm
WORKING TEMPERATURE	-60/+80°C
TERMINAL LOAD	4000 N
TOTAL WEIGHT	1500 kg
NOMINAL SYSTEM VOLTAGE	750 kV
MAXIMUM SYSTEM VOLTAGE	800 kV



2GJA200563

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.  
©Copyright 2002 ABB. All rights reserved.

Prepared: 22/06/2009 MDV	Derived from / Replaces: 2GJA200452	Sep.BOM same no.: <input type="checkbox"/> Without sep. BOM: <input type="checkbox"/> Scale: %	Doc.type: DRW	Format: A2
Checked:	Responsible department:	Product: TG800	Language: EN	
Approved:	Take over department:	Assembly:		
Units: MM	Revision: D 20/01/2010 MDV	overall dimension		
ABB ABB PT S.p.A Divisione Adda		DIMENSIONI D'INGOMBRO		
Document number: 2GJA200563		No. Shts.: 1		
		Sht. no.: 1		