

# OUTDOOR BUS BAR ISOLATORS, CENTER-BREAK, EARTHING SWITCH





#### THE BBE CENTRE-BREAK DISCONNECTOR

The BBE disconnector is composed of three poles operated simultaneously either by a single operating mechanism and mechanical linkages between the poles, or by one single operating mechanism for each pole.

Its versatility and weatherability are considered as a reference: the BBE has been installed in virtually any possible layout throughout the world and under the harshest environmental conditions: from -50°C to +50°C, in icy or desert countries and even in the most seismic regions of the planet.



The simplicity of the design of the centre-break disconnector makes it the most commonly used in the world. From the use of only two insulators for each pole it is an economic solution for general purpose disconnecting function.

The horizontal motion and the design of contacts allow the actuation torque to be as low as possible for a smooth and fast operation.

The insulating columns used for the BBE comply with the IEC Standards. Special heights and creepage distances are also available upon request.

To adapt to various layouts of substations, the poles can be erected traditionally (horizontal) or wall-mounted, and even upside down.

Like all our models, the BBE complies with the latest international standards (IEC, but can also be customised according to customers' particular specifications.

## EARTHING SWITCH

Integrated earthing blades are available for mounting on each or both sides of the pole, with the same short-time current withstand capability.

The earthing switch is actuated by the same types of operating mechanisms as the disconnector, either manually or electrically, either single- or 3-pole. It can be electrically and/or mechanically interlocked with the main switch.



## CONSTRUCTION FEATURES

- The arms of each pole are made of drawn aluminium profiles, with silver plated copper contacts bolted at the central ends (number of fingers and silver thickness are according to rated current).
- The rotary contacts are bolted on the top of the insulators. Depending on the voltage and current, they are either built around fingers, loaded by stainless steel springs or made with flexible aluminium straps.
- The springs ensuring contact pressure, as well as the hardware of live parts, are made of stainless steel.
- The HV terminals are made of copper or aluminium.
- Where necessary, suitable shields protect the main circuit from the corona effect.
- The base frame and the rotary support are made of hot-dip galvanized steel profiles.
- The bearings are sealed and guaranteed to ensure maintenance-free operation for the whole life of the equipment.
- The whole design and manufacturing process is ruled by ISO 9001 certified procedures, to guarantee a perfect reproducibility of performances from type-testing to the series production.







#### OPERATING PRINCIPLE



- The base frame supports two rotating insulators which support and operate the arms.
- The live part is very simple in its design and motion. From the open position, the arms B and C
  - rototate together, synchronised by their linkage bar to join in the middle of the pole, and to close the main contact D
- The HV terminals E are as per the next page figure.
  Customised terminals are also available upon request.



### RATINGS AND DIMENSIONS

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Ratec		HEA TA
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2.5	123	145	170	24	45	300	362	420	550
40	230	275	325	395	460	395	450	520	620
60	265	315	375	460	530	435	520	610	800
5 (IEC)	550 (IEC)	650 (IEC)	750 (IEC)	950 (IEC)	1050 (IEC)	1050 (TEC)	1175 (IEC)	1425 (IEC)	1550 (IEC)
75	630	750	860	1050	1200	1050 (+170)	1175 (+205)	1425 (+240)	1550 (+315)
-	-	-	-	-	-	850	950	1050	1175
	-	-	-	-	-	700	800	900	900
						(+245)	(+295)	(+345)	(+450)



up to 5000 IEC / (depending on rated voltage)
up to 63 / 3s (depending on rated current)
we to 400 (downedling on acted owned)

up to 160 (depending on rated current)

1400	1600	1800	2400	2400	2900	3200	4000	4500
1220	1500	1700	2100	2300	2300	2650	3350	3650
1390	1670	1870	2370	2570	2570	2920	3630	3930
775	875	975	1335	1335	1585	1735	2200	2450
150	150	150	270	270	270	270	270	270
	-	-	270	270	270	270	270	270
	1750	1950	2200	2200	2700	3470	4270	4770
	4ø18	4 ø18	8 ø18					



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f-wiping contacts, the motion.

nponents ensures an

..... EC standard require-

d with a bus-transfer current

B).

ded).

d with optional induced current : (C).

20 mm), ice shields are available





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