

TRUST, WELL EARNED.

4th August 2022

To whom it may concern

Dear Sir / Madam

Re: Letter of Representation - Link4Success Ltd

We have pleasure in confirming that:

Link4Success Ltd

a company incorporated and registered in Hong Kong with company number 2457113 whose registered office is at Room 501, 5/F, Kowloon Centre,

29-39 Ashley Road, Tsim Sha Tsui, Kowloon, Hong Kong ("Link4Success")

are an authorised representative for:

1	BRUSH TRANSFORMERS LIMITED
	a limited company registered in England and Wales with company number 00589650
	whose registered office is at Power House, Excelsior Road,
	Ashby-De-La-Zouch, England, LE65 1BU
2	HAWKER SIDDELEY SWITCHGEAR LIMITED
	a limited company registered in England and Wales with company number 00370559
	whose registered office is at Power House, Excelsior Road,
	Ashby-De-La-Zouch, LE65 1BU

in the territories of China and Asia (excluding India).

Link4Success is not authorised to enter into contracts for or on behalf of BRUSH Power Distribution or to bind BRUSH Power Distribution under any circumstances whatsoever. Nothing within our arrangement constitutes a legal partnership, agency, or distributorship. No element of exclusivity is granted or inferred. Link4Successs shall direct all customer enquiries it may receive to BRUSH Power Distribution at sales@brush.eu.

Unless previously withdrawn this letter will remain valid until 1 June 2023.

We trust the above is in order.

Yours faithfully

Hickory Bully

Nicolas Bally

Managing Director - BRUSH Power Distribution

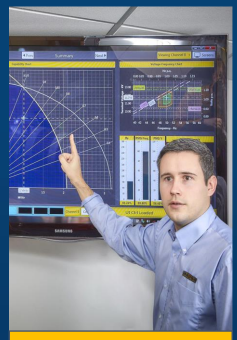
Our Legal Appointment by BRUSH UK

BRUSH Solutions

Our main focus



Generators, Condensers and Motors



Control and Monitoring



Transformers and Tapchangers



Switchgear and Cabinets



ServicesAll Products

Our Manufacturing Centres

Loughborough, United Kingdom

Transformer Mfg
Transformer services
BRUSH Academy



83 Employees11 Engineers17 Field Service



Blackwood, United Kingdom

Switchgear Mfg Switchgear Services Customer experience suite



238 Employees38 Engineers14 Field Service







In 2018 BRUSH began the challenging process of consolidation

Organisation was "Right-sized" for current market conditions

Utilisation rate targets were set and inventory reduced

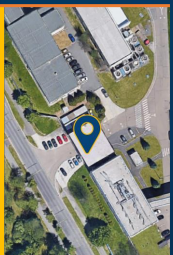
BRUSH Adopted a "Centres of Excellence" (COE) structure

Plzeň, Czech Republic

2-Pole Generator Mfg.
SEM Legacy Generators
& Controls
4-pole Generator Mfg



535 Employees44 Engineers249 Manufacturing



Turtle Creek, **USA**

Generator Overhaul & Repair Inspection Services AVR & Generator Control Machining Facility



71 Employees

4 Engineers

8 Field Service

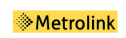




Switchgear Global Customers





























































































Major High Speed DC Breakers



BRUSH



GE/ABB



SECHERON



Additional truck/trolley and Contact arm to be provided to suite with the Enclosure design of the OEM Manufacturers



Controller

HSCB

No Trolley

No Main contact Arms



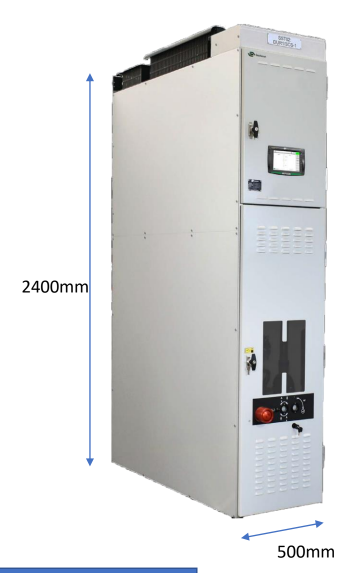
Additional Trolley and its drawout mechanism

Breaker + Trolley

Breaker Only

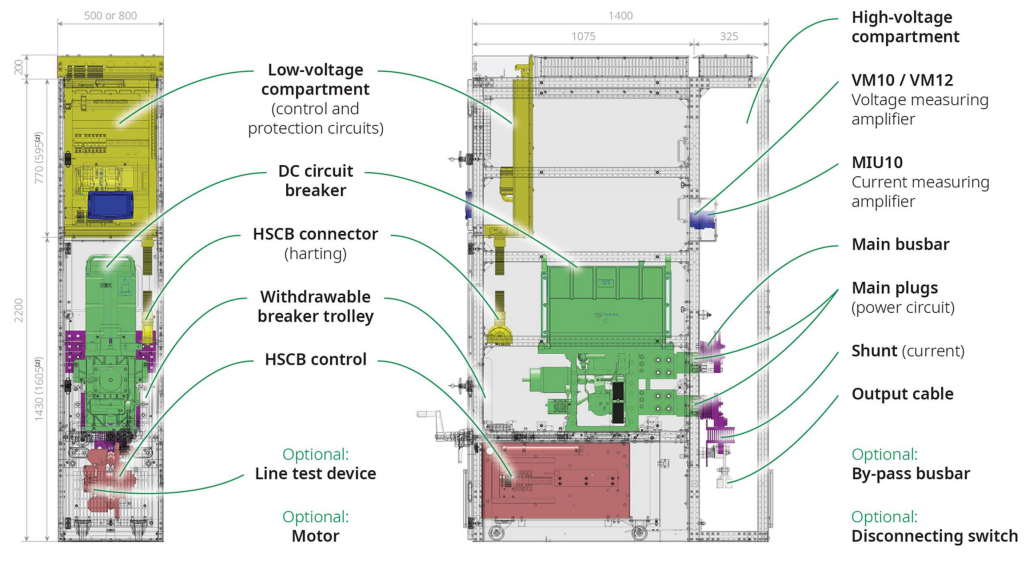






Foot print: W x H x D = 500mm x 2400mm x 1400mm



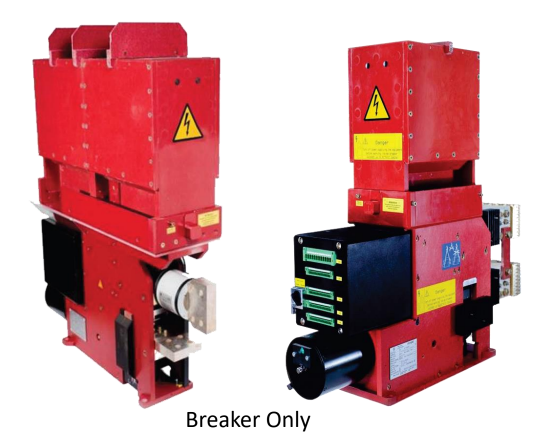


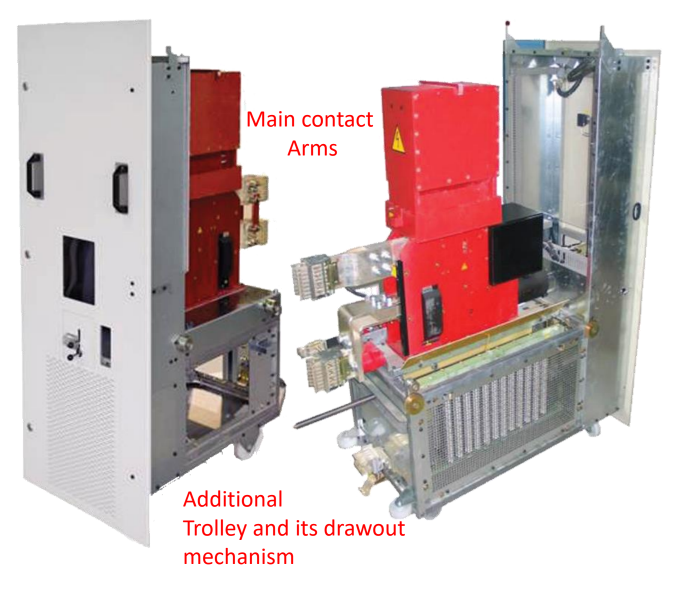
Foot print: W x H x D = 500mm x 2400mm x 1400mm



Additional truck/trolley and Contact arm to be provided to suite with the Enclosure design of the OEM Manufacturers

GERAPID





Breaker + Trolley

SIEMENS





Custom truck to suite with OEM manufacturer needs

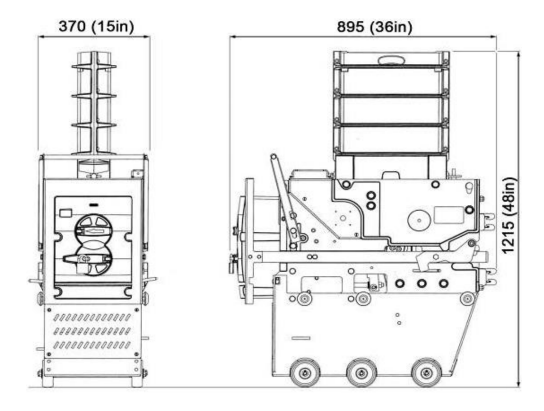
Door is attached to the troller/truck, when Breaker is withdrawn from the panel, the breaker compartment will be no barriers



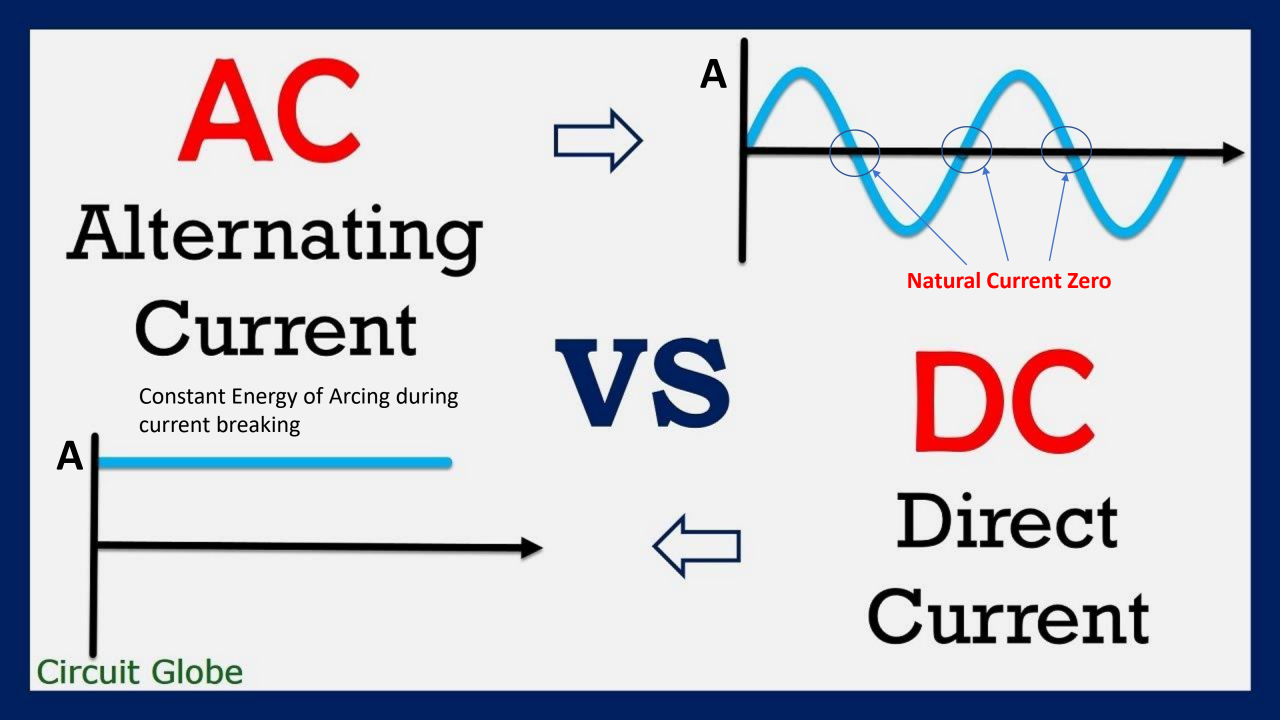


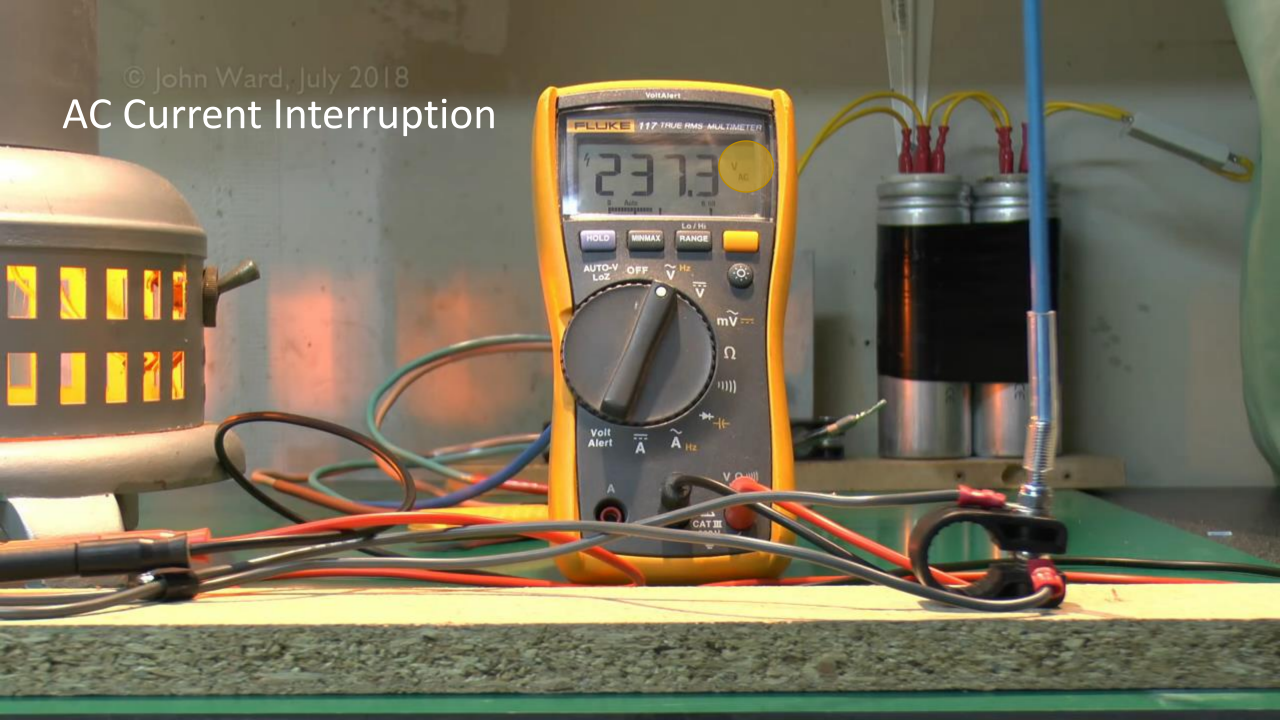
Our NDC Breaker is having integrated trolley and built-in drawout mechanism as well as it is provided with factory installed contact arms

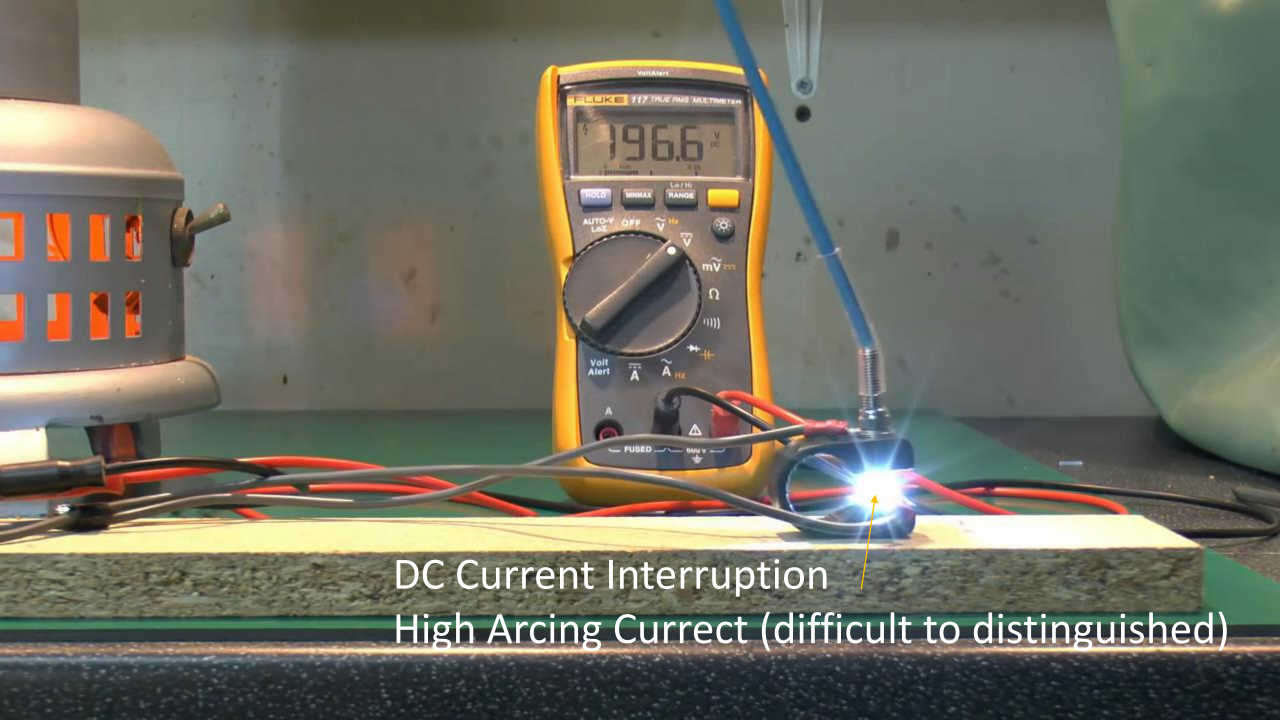




✓ Having solid Electrical and Mechanical Integrity



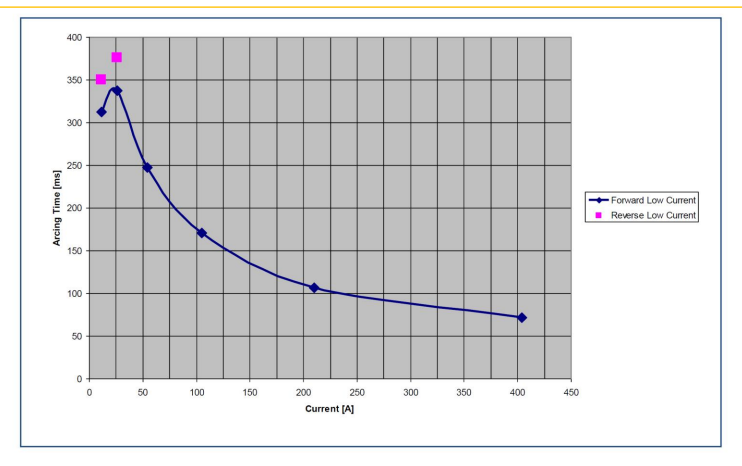






Low Current Interruption

Low amp is a no load situation that might occur frequently Low amp interruption create longer arcing time due to arcing travels slowly





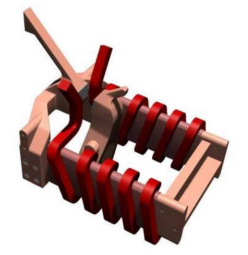
Low Current Operation

- Used for low current interruption
 - e.g. 25A "critical currents" in both directions
- Reduces arcing time
 - Improved contact life
- Prevents re-strike of arc across contacts
- No reliance on auxiliary power

Only Brush having thus patented technology to deflect the arcing and distinguish them.

Without this passive blowout coil, the arcing will stay at the main contact and it may create re-strike that could erode the contact wear





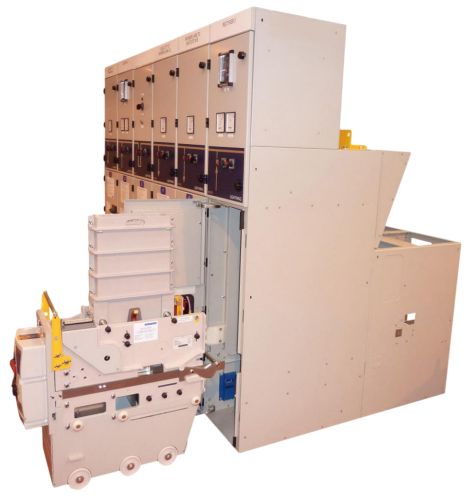


Benefits using Brush DC Breaker/Switchgear:

- ✓ 50 years of DC circuit breaker design and manufacturing experience
- ✓ A long service life designed to exceed 30 years
- ✓ Proven Technology with Single Coil Actuator: 10,000s in service,
 1,000,000s service operations
- ✓ Patented Arc Transfer Coil (Passive Blow Out Coil) for low current interruption (extent main contact life time)
- ✓ 50,000s Mechanical Operations
- ✓ Smaller Foot Print







Breaker is fully interchangeable





- ✓ Sepatate Door with breaker truck
- ✓ Floor Rollout Mechanism
- ✓ No Lifting truck required
- ✓ 1000mm Front space for breaker maneuver



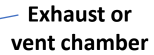
- Breaker controller is installed in this auxiliary compartment
- ✓ Additional Protection Relays and SDACA/Automation to be provided as per customer spec.





✓ 3 ways of cable entry: Top, Rear and Bottom





✓ Internal Arc proof for maximum safety



Lightning Model







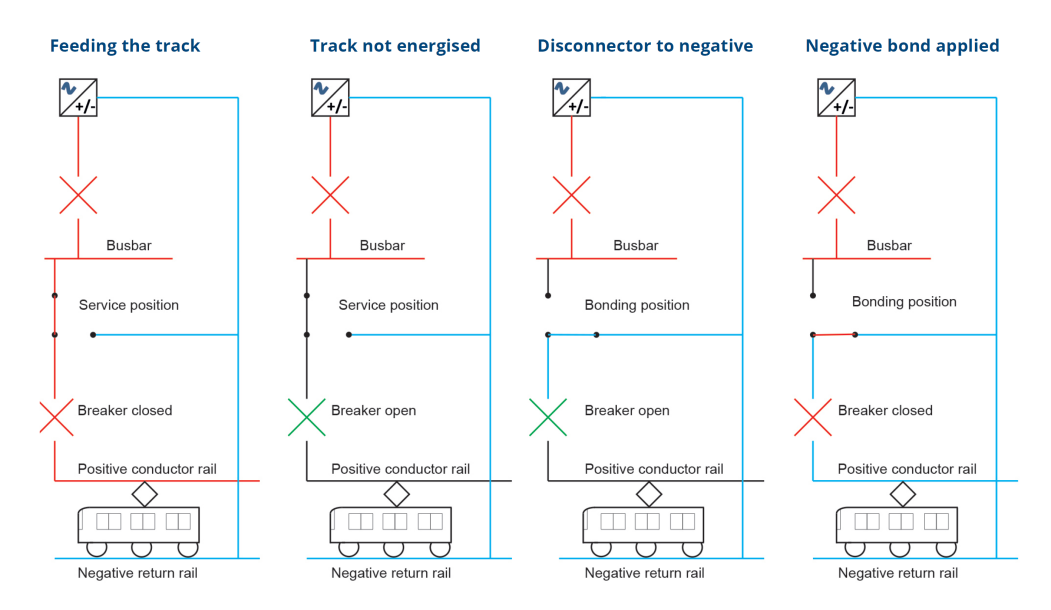
DC Breaker with Disconnecting Switch



Disconnecting Switch inside

Safebond Model







TRUST. WELL EARNED.

