## for

## ULTRA PROTECNION <br> 8 SAFETY

## ULHPA POWER <br> Air Circuit Breakers

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Presenting - Ultra Power range of ACBs by BCH to perform in the most challenging applications in Low Voltage distribution system. Ultra-power ACBs are available in 3 frame sizes i.e. Frame 1 ( $800 \mathrm{~A}-2000 \mathrm{~A}$ ), Frame 2 (2500A4000 A) \& Frame 3 (5000A-6300A) and are equipped with futuristic BU-BTX releases to address the most demanding system co-ordination requirements, protection \& safety.

It is manufactured with the latest state of art technology \& comes with many advanced features to take care of varied applications and address different needs of customers in Industrial, Building, Infrastructure, Oil \& Gas, Mining, Steel, Power, Water, Irrigation \& Utility segments etc. So, let's explore the world of "Ultra-protection \& Safety" with BCH.


ultra
POWVER Range of Air Circuit Breakers
$>$ Complete range conforms to IS/IEC 60947-2.
$>$ Current rating from 800 A to 6300 A in 3 frame sizes.
$>$ Available in 3 Pole \& 4 Pole, Manually \& Electrically operated, Fixed / Draw-out version.
$>$ Common Height \& Depth across the complete range.
$>$ High short time fault withstand capacity, Icu = Ics = Icw for 1 sec for total selectivity.
$>$ High mechanical and electrical operating life.
> Neutral pole is $100 \%$ rated.
$>$ In-built Electrical \& Mechanical Anti - Pumping.
$>$ Modular \& snap-fit accessories.
$>$ Ease of on-site conversion from Fixed to Draw-out version.
$>$ Pollution Degree 4 suitability.
$>$ Best in Class Overlap with Bus bars.
$>$ Break Time of 25 msec .
$>$ RoHS Compliant.


## Technical Data Sheet

## Circuit Breaker upto 690V AC :

| Frame |  |  |  | 1 |  | 2 |  |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Uninterrupted Current (In) (A) at $50^{\circ} \mathrm{C}$ |  |  |  | 800-2000 |  | 2500-4000 ${ }^{(1)}$ |  |  | 5000-6300 |
| Version |  |  |  | N | S | $\mathrm{N}^{(2)}$ | S | H | V |
| Rated Operational Voltage at $50 / 60 \mathrm{~Hz}$. |  |  | Ue | upto 690V AC |  |  |  |  |  |
| Rated Insulation Voltage at $50 / 60 \mathrm{~Hz}$. |  |  | Ui | 1000 V AC |  |  |  |  |  |
| Rated Impulse withstand Voltage |  |  | Uimp | 12kV (Main Circuit) \& 4kV (Auxiliary Circuit) |  |  |  |  |  |
| Suitability for Isolation |  |  |  | Yes |  |  |  |  |  |
| Degree of Protection on Breaker front |  |  |  | IP53 Standard, IP54 Optional |  |  |  |  |  |
| Degree of Impact Protection on Breaker front |  |  |  | IK08 Standard, IK10 Optional |  |  |  |  |  |
| Pollution Degree Suitability |  |  |  | 4 |  |  |  |  |  |
| Utilization Category |  |  |  | B |  |  |  |  |  |
| Compliance |  |  |  | IS / IEC 60947 (Part-2), EN 60947-2, IEC 60947-2 |  |  |  |  |  |
| Operational Temperature Range (As per IEC 60068-2-1/ IEC 60947-1-Q) |  |  |  | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Storage Temperature Range(As per IEC 60068-2-1/2) |  |  |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Rated Ultimate S.C. Breaking Capacity | Icu (kA) |  | 415/440V AC | 50 | 65 | 50 | 65 | 80 | 100 |
|  |  |  | 500/550V AC | 42 | 55 | 42 | 55 | 70 | 85 |
|  |  |  | 660/690V AC | 36 | 50 | 36 | 50 | $65^{(3)}$ | 75 |
| Rated Service S.C. Breaking Capacity | Ics (kA) |  | 415/440V AC | 100\% Icu |  |  |  |  |  |
|  |  |  | 500/550V AC |  |  |  |  |  |  |
|  |  |  | 660/690V AC |  |  |  |  |  |  |
| Rated Short-time Withstand Capacity | Icw (kA) |  | 0.5 sec | 50 | 65 | 50 | 65 | 80 | 100 |
|  |  |  | 1.0sec | 50 | 65 | 50 | 65 | 80 | 100 |
|  |  |  | 3.0 sec | 26 | 36 | 26 | 44 | 50 | 75 |
| Rated S.C. Making Capacity | Icm (kA) |  | 415/440V AC | 105 | 143 | 105 | 143 | 176 | 220 |
|  |  |  | 500/550V AC | 88 | 121 | 88 | 121 | 154 | 187 |
|  |  |  | 660/690V AC | 76 | 105 | 76 | 105 | $143^{(4)}$ | 165 |
| Break Time (ms) |  |  |  | 25 |  |  |  |  |  |
| Closing Time (ms) |  |  |  | 60 |  |  |  |  |  |
| Mechanical Life ${ }^{(5)}$ | With Routin | maintenan |  | 20000 |  | 15000 |  |  | 10000 |
| Electrical Life ${ }^{(5)}$ | With Specific maintenance |  |  | 20000 |  | 15000 |  |  | 10000 |
|  | With Routine maintenance |  |  | 10000 |  | 5000 |  |  | 5000 |
| Dimensions | Fixed ACB | W (mm) | Width 3P | 347 |  | 447 |  |  | 647 |
|  |  |  | Width 4P | 447 |  | 581 |  |  | 847 |
|  |  | D (mm) | Depth | 324 |  |  |  |  | 334 |
|  |  | $\mathrm{H}(\mathrm{mm})$ | Height | 430 |  |  |  |  |  |
|  | $\begin{gathered} \text { Draw-out } \\ \text { ACB } \end{gathered}$ | W (mm) | Width 3P | 347 |  | 447 |  |  | 647 |
|  |  |  | Width 4P | 447 |  | 581 |  |  | 847 |
|  |  | D (mm) | Depth | 421 |  |  |  |  | 431 |
|  |  | $\mathrm{H}(\mathrm{mm})$ | Height | 433 |  |  |  |  |  |

[^0]
## BU - BTX Release Family



## BU-BTX Release "A basket of benefits"

1) State-of-the-art touch-screen technology in BU-BTX 4.5 releases offer ease of navigation
2) Unique withdrawable power metering \& communication modules offer ease of flexibility, scalability \& customization of electrical systems
3) Option of both Modbus \& Profibus industrial communication protocols
4) Wide range of Overload protection curves (such as $\left.I^{2} t, I^{4} t, S I \& L I / V I\right)$ offer precise co-ordination with large variety of electrical loads
5) Option of Enabling/Disabling each protection function offers greater flexibility in designing the overall protection system
6) Directional \& Double Short-circuit protection
7) Password protection in releases prevents unauthorized access to protection release
8) Unique O-LED display offers better contrast \& wider-viewing angle
9) Ease of parameterisation through Configurator modules
10) Dual time-based set group protection provides the option of setting two sets of protection curves
11) Front connector for hand-held testing of release
12) Soft-rating plug offers precise protection of electrical system at lower value of system currents
13) Query button for last trip information furnishes the "Trip Info" details such as cause of tripping, date and time stamping of tripping
14) Test button for self-diagnostic test
15) 20 trip \& 128 event records stored in the protection release*
16) Elimination of relays \& measurement devices

- Less time required for switchboard assembly (no wiring or cut-outs on the front panel)
- Fewer devices required and less time spent on their selection, purchase, storage and installation

17) Harmonics metering up to 27 th order of fundamental frequency along with display of THD
18) Oscillograph of fault current waveforms ( 10 cycles before pick-up/Trip \& 5 cycles after pick-up/Trip)
19) Tested for Electromagnetic Compatibility (EMC) as per IEC-60947-2
20) Inbuilt \& Optional Zone Selective Interlocking (ZSI)

[^1]

BU - BTX1.0
Features:

- Overload, Short-circuit \& Instantaneous protection with adjustable current \& time delay settings
- Inbuilt Earth-Fault \& neutral protection in BTX1G/1Gi \& BTX1.5G/1.5Gi
- Switchable thermal memory for cable protection on repetitive overloads


BU - BTX1G/1Gi

- I $I^{2}$ ON curve for Short-circuit \& Earth-fault protection
- Current Metering in BTX1.5G/1.5Gi through 3-line O-LED display
- Local fault annunciation through LED indication \& pre-trip alarm
- Front accessible test port
- Query button for last trip record

BU - BTX1.5G/1.5Gi


- Inbuilt rating-plug through DIP switches
- Test button to check the health of protection release
- Self-powered protection
- Inbuilt Zone Selective Interlocking (ZSI) in BTX1Gi \& BTX1.5Gi


## Protection parameters:

| Parameters |  | B1X1.0 | BTX16 | BTX1C | BTX1.5c | B1X1.5c- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overload (Phase) | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (lr) $=\ln \mathrm{x}$... for $\mathrm{I}^{2} \mathrm{t}$ | OFF- 0.4-0.5-0.6-0.7-0.8-0.85-0.9-0.95-1 |  |  |  |  |
|  | Delay (tr) in sec | 10 | 0.5-1-2-4-6-12-18-24-30 |  |  |  |
|  | Pre-alarm | 0.9 Irx (fixed) |  |  |  |  |
|  | Thermal Memory ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Overload (Neutral) | Protection: Enable/Disable | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (In)=1r x... | - | 50\%-100\%-150\%-200\% |  |  |  |
|  | Pre-alarm | - | $0.8 \times$ (fixed) |  |  |  |
|  | Delay (tr) in s | - | Same as Overload Phase |  |  |  |
| Short-Circuit | Protection: Enable/Disable | - | - | - | - | - |
|  | $\mathrm{I}^{2} \mathrm{t}$ ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (Is)=lnx... | 0.6-1-1.5-2-3-4-6-8-10-12 |  |  |  |  |
|  | Delay (ts) | 20-100-200-300-400 ms |  |  |  |  |
|  | Pre-alarm | $0.5 \times$ Is (fixed) |  |  |  |  |
| Instantaneous | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (lp)=lnx... | OFF-1.5-2-3-4-6-8-10-12-15 |  |  |  |  |
| Earth-Fault | Protection: Enable/Disable | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $1^{2} \mathrm{t}$ : ON/OFF | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (lg)=ln X ... | - | OFF-0.2-0.3-0.4-0.5-0.6 |  |  |  |
|  | $1^{2}$ t OFF (tg) | - | 0.1-0.2-0.3-0.4-1 |  |  |  |
|  | $\mathrm{I}^{2} \mathrm{t}$ ON (tg) | - | 0.1-0.2-0.3-0.4 |  |  |  |
|  | Pre-alarm | - | $0.8 \times \lg$ (fixed) |  |  |  |
| Inbuilt-ZSI | Short Circuit Enable/Disable | - | - | $\checkmark$ | - | $\checkmark$ |
|  | Earth Fault Enable/Disable | - | - | $\checkmark$ | - | $\checkmark$ |



## BU-BTX3.5

- Overload, Short-circuit and Earth-fault protection with variable current \& time delay setting
- Instantaneous protection
- $I^{2} t, I^{4} t, S I$, LIVI protection curves
- Directional \& Double Short circuit protections
- Reverse power and phase sequence protection
- Selectable I ${ }^{2}$ t based curves for short-circuit and earth-fault protection
- Switchable neutral overload protection ( $50 \%-200 \%$ ) in step of $5 \%$
- Additional current \& voltage based protections
- Protection against temperature rise


## BU-BTX3.5H

- Overload, Short-circuit and

Earth-fault protection with variable current \& time delay setting

- Instantaneous protection
- $I^{2} t, I^{4} t, S I$, LIVI protection curves
- Current \& Voltage harmonics metering
- Directional \& Double Short circuit protections
- Reverse power and phase sequence protection
- Selectable I ${ }^{2}$ t based curves for short-circuit and earth-fault protection
- Switchable neutral overload protection $(50 \%-200 \%)$ in step of $5 \%$
- Additional current \& voltage based protections delay
- Advance protection - ZSI, TCS, REF \& EL
- Communication through Modbus, Profibus \& wireless Zigbee
- Smart Configurator module for easy parameterisation of the release
- Local \& remote fault annunciation \& pre-trip alarm
- Current, Voltage, Power, Energy \& THD metering \& \% loading
- Earth Fault Protection from $10 \%$ In
- Dual time-based protection set groups
- Thermal reflectivity \& soft rating-plug
- Self-powered protection
- Trip \& Event recording
 y
- Protection against temperature rise
- Advance protection - ZSI, TCS, REF \& EL
- Optional communication through Modbus, Profibus \& wireless Zigbee
- Smart Configurator module for easy parameterisation of the release
- Local \& remote fault annunciation \& pre-trip alarm
- Current, Voltage, Power, Energy \& THD metering \& \% loading
- Dual time-based protection set groups
- Thermal reflectivity \& soft rating-plug
- Self-powered protection
- Trip \& Event recording



## BU-BTX4.5

- Overload, Short-circuit and Earth-fault protection with variable current \& time delay setting
- $I^{2} t, I^{4} t, S I$, LI/VI protection curves
- Navigation through Touch - Screen
- Bar-graph representation of current, voltage \& power parameters
- Directional \& Double Short-circuit protection
- Instantaneous protection
- Selectable I't based curves for Shortcircuit and Earth-fault protection
- Switchable neutral overload protection (50\%-200\%) in step of 5\%
- Harmonics metering up to 27 th order of fundamental frequency along with display of THD percentage
- Oscillograph of fault current waveforms (10 cycles before pick-up/Trip \& 5 cycles after pick-up/Trip)
- Metering of sequence components of current waveform, form factor, peak factor avigation through Touch-Screen
- Additional current \& voltage based protections
- Protection against temperature rise
- Advance protection - ZSI, TCS, REF \& EL
- Communication through Modbus, Profibus \& wireless Zigbee
- Local \& remote fault annunciation \& pre-trip alarm
- Dual time-based protection set groups
- Thermal reflectivity \& soft rating-plug
- Self-powered protection
- Trip \& Event recording

Basic protection in BU-BTX 3.5/3.5H/4.5 Series

|  |  | BU-BTX3.5 | BU-BTX 3.5 H | BU-3TX4.5 |
| :---: | :---: | :---: | :---: | :---: |
| Overload (Phase) | Protection : Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up (Ir) $=\ln \mathrm{x}$...for $\mathrm{I}^{2} \mathrm{t}$, $\mathrm{I}^{4} \mathrm{t}$, SI, LI/VI | 0.4 to 1 ln in step of 0.05 |  |  |
|  | Delay(tr) in s | 0.5-1-2-4-6-12-18-24-30 |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of 0.05 x Ir |  |  |
|  | Thermal Memory ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Overload (Neutral) | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up (In)=Ir x ... | 0.5 to 2 in step of 0.05 |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of $0.05 \times \mathrm{I}_{\mathrm{N}}$ |  |  |
|  | Delay(tr) in s | same as Overload Phase |  |  |
| Short-Circuit | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Double S/C ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $I^{2} \mathrm{t}$ : ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up Lo, Is=ln x ... | 0.6 to 12 ln in step of 0.05 |  |  |
|  | Pick-Up Hi, Is=In $\times \ldots$ | 0.6 to 12 ln in step of 0.05 |  |  |
|  | Delay Hi (ts) | $20-100-200-300-400 \mathrm{~ms}$ |  |  |
|  | Delay Lo (ts) | 20-100-200-300-400 ms |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of 0.05 x Is |  |  |
|  | Cold Pick-Up ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Cold Delay | 100 ms to 10s in step of 100 ms |  |  |
| Directional Short-Circuit | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Direction: Top/Bottom | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | I't : ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up(Is): In X ... | 0.6 to 12 ln in step of 0.05 |  |  |
|  | Delay(ts) | 20-100-200-300-400 ms |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of 0.05 x Is |  |  |
|  | Cold Pick-Up ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Cold Delay | $100 \mathrm{~ms} \mathrm{10s} \mathrm{in} \mathrm{step} \mathrm{of} 0.05 \mathrm{x} \mathrm{ls}$ |  |  |
| Instantaneous | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-up(lp)=In x ... | 1.5 to 10 in step of 0.1; 10 to 15 in step of 1 |  |  |
| Earth-Fault | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $\mathrm{I}^{2} \mathrm{t}$ : ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(lg) $=\ln \mathrm{x}$... | 0.1-0.2-0.3-0.4-0.5-0.6 |  |  |
|  | $\mathrm{I}^{2} \mathrm{t}$ : OFF (tg) | 100 ms to 1 s in step of 100 ms |  |  |
|  | $\mathrm{I}^{2} \mathrm{t}$ : ON (tg) | $100-200-300-400 \mathrm{~ms}$ |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of $0.05 \times \mathrm{lg}$ |  |  |
|  | Cold Pick-Up: ON/OFF | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Cold Delay | 100 ms to 5 sec in step of 100 ms |  |  |

## BTX Release - Protection \& Control Units



BU-BTX3. 5


BU-BTX3.5H


BU-BTX4.5

| Features | Parameter | BTX3.5 | BTX 3.5 H | BTX4.5 |
| :---: | :---: | :---: | :---: | :---: |
| Basic Protection | Overload - Phase | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Overload - Neutral | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Short-Circuit | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Directional Short-Circuit | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Instantaneous | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Earth-Fault | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Additional Protection | Current | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Frequency | * | $\checkmark$ | $\checkmark$ |
|  | Reverse Power | * | $\checkmark$ | $\checkmark$ |
|  | Maximum Demand | * | $\checkmark$ | $\checkmark$ |
| Trip Records | Last 20 trip data | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Event Records | Last 10 Event Data | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Smart Card |  | * | * | * |
| Communication | Modbus | * | * | $\checkmark$ |
|  | Profibus | * | * | * |
|  | Zigbee (wireless) | * | * | * |
| Advanced Protection | Trip Circuit Supervision (TCS) | * | * | * |
|  | Zone Selective Interlocking (ZSI) | * | * | * |
|  | Temperature Rise (TM) | * | * | * |
|  | Earth Leakage (EL) | * | * | * |
|  | Restricted Earth-Fault (REF) | * | * | * |
| Additional Features | Relay Output | * | * | * |
|  | Load Management (Pre Trip Alarm) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Digital Input \& Output | * | * | * |
|  | Analog Output | * | * | * |
| Metering | Current | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | \% Loading | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Power \& Energy | * | $\checkmark$ | $\checkmark$ |
|  | Harmonics | - | $\checkmark$ | $\checkmark$ |
| Storable Settings (2 sets) |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Auxiliary Supply (24V DC) |  | * | * | $\checkmark$ |

[^2]$\checkmark$ - Standard

Advanced protection in BU -BTX 3.5/3.5H/4.5 Series

|  | Parameter | BU-BTX $3.5{ }^{\text {* }}$ | BU-BTX3.5H | BU-BTX 4.5 |
| :---: | :---: | :---: | :---: | :---: |
| Under Current | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up=Ir X ... | 0.2 to 0.8 in step of 0.05 |  |  |
|  | Delay | 1 to 255sec in step of 1sec |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Current Unbalance | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up=In x ... | 10 to $90 \%$ in step of 5\% |  |  |
|  | Delay | 500 ms to 60s in step of 0.5s |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Under Voltage | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(Vs)=Vn X ... | 0.7 to 0.95 in steps of 0.01 |  |  |
|  | Delay | 100 ms to 5 s in step of 100 ms |  |  |
|  | Vs reset | 1.01/1.02/1.03/1.04 x Vs |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Over Voltage | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(Vs)=Vn x ... | 1.05 to 1.5 Vn in step of 0.01 |  |  |
|  | Delay | 100 ms to 5 s in steps of 100 ms |  |  |
|  | Vs reset | 0.95 to 0.99 Vs in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Voltage Unbalance | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(Vs)=Vn x ... | 5 to 20\% in step of $1 \%$ |  |  |
|  | Delay | 500 ms to 60s in step of 0.5 s |  |  |
|  | Vs reset | 0.95 to 0.99 Vs in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Residual Voltage | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up (Vs)=Vn x ... | 0.15/0.2/0.25/0.3/0.4 |  |  |
|  | Delay | 100 ms to 5 s in step of 100 ms |  |  |
|  | Vs Reset | 0.95 to 0.99 Vs in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Under Frequency | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up (Fn) | $45-50 \mathrm{~Hz}$ in step of 0.1 Hz |  |  |
|  | Delay | $1-30 \mathrm{sec}$ in step of 0.1 sec |  |  |
|  | Reset Freq | 1.01 to 1.05 Fn in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Over Frequency | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up (Fn) | $50-55 \mathrm{~Hz}$ in step of 0.1 Hz |  |  |
|  | Delay | $1-30 \mathrm{sec}$ in step of 0.1 sec |  |  |
|  | Reset Freq | 0.95 to 0.99 Fn in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Rev Power | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up=Pn $\times$... | 0.05 to 0.4 in step of 0.01 |  |  |
|  | Delay | $100 \mathrm{~ms}-20 \mathrm{~s}$ in step of 0.1 s |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Earth Leakage** | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(lr) | 0.3 to 30A in step of 0.1 A |  |  |
|  | Delay | 100-200-300-400-500 ms |  |  |
| Restricted $\mathrm{EF}^{* *}$ | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $1^{2}$ t: OFF/ON | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up(lg)=In x ... | 0.1 to 0.6 in step of 0.1 |  |  |
|  | $1^{2} \mathrm{t}$ OFF (tg) | 100 ms to 5 sec in step of 0.1 s |  |  |
|  | $\mathrm{I}^{2} \mathrm{t}$ ON (tg) | $100-200-300-400 \mathrm{~ms}$ |  |  |
|  | Pre-alarm | 0.5 to 0.95 in step of $0.05 \times \mathrm{lg}$ |  |  |
|  | Cold Pick-Up: ON/OFF | 60 ms to 10s in step of 20 ms |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## Metering Functions

| Parameter | Screen abbreviation | Details | BTX 3.5 | BTX3.5H | BTX4.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Current | I | Phase, Neutral and Earth | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $\mathrm{I}_{\Delta}$, IREF $^{\text { }}$ | Earth Leakage, Restricted EF Current | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | 1 max | Maximum Running Current Per Phase | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | \% Load | Percentage Loading Per Phase | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Avg.I | Average Phase Current | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Voltage | V | Phase-Neutral Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Max V | Maximum Voltage Per Phase | * | $\checkmark$ | $\checkmark$ |
|  | V12 | Ph-Ph Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Max V12 | Maximum Ph-Ph Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Avg. Vp-p | Average Ph-Ph Voltage | * | $\checkmark$ | $\checkmark$ |
|  | Avg Vp-n | Average Ph-N Voltage | * | $\checkmark$ | $\checkmark$ |
| Frequency | F | System Frequency | * | $\checkmark$ | $\checkmark$ |
| Power Factor | PF | System Power Factor | * | $\checkmark$ | $\checkmark$ |
| Power | W | Active Power Per Phase and Total (kW) | * | $\checkmark$ | $\checkmark$ |
|  | VAr | Reactive Power Per Phase and Total (kVar) | * | $\checkmark$ | $\checkmark$ |
|  | VA | Apparent Power Per Phase and Total (kVA) | * | $\checkmark$ | $\checkmark$ |
| Energy | Wh | Active Energy Per Phase and Total (kwh) | * | $\checkmark$ | $\checkmark$ |
|  | VArh | Reactive Energy Per Phase and Total (kVArh) | * | $\checkmark$ | $\checkmark$ |
|  | VAh | Apparent Energy Per Phase and Total (kVAh) | * | $\checkmark$ | $\checkmark$ |
| Max Demand | Wh | Active Energy | * | $\checkmark$ | $\checkmark$ |
|  | VArh | Reactive Energy | * | $\checkmark$ | $\checkmark$ |
|  | VAh | Apparent Energy | * | $\checkmark$ | $\checkmark$ |
| Temperature\# | $\varnothing$ | Temperature Per Phase \& Neutral ( ${ }^{\circ} \mathrm{C}$ ) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Harmonics Metering | THD, Current \& Voltage components | Phase-1, 2 \& 3-Total, Fundamental, THD | - | $\checkmark$ | $\checkmark$ |

* Requires Power Metering module \# Requires Temperature module
$\checkmark$ Available
\$ requires additional REF module


## Advanced Protection in BU -BTX 3.5/3.5H/4.5 Series

|  | Parameter | BU-BTX3.5* | BU-BTX 3.5 H | BU-BTX4.5 |
| :---: | :---: | :---: | :---: | :---: |
| Leading PF | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up=Pf x ... | 0.5 to 0.99 in step of 0.01 |  |  |
|  | Delay | 1/2/3/4/5 s |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Lagging PF | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Pick-Up=Pf x ... | 0.5 to 0.99 in step of 0.01 |  |  |
|  | Delay | 1/2/3/4/5 s |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MD Active | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Type | Deliver/Receive |  |  |
|  | Pick-Up=En $\times$... | 0.4 to 1 in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MD Reactive | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Type | Deliver/Receive |  |  |
|  | Pick-Up=En $\times$... | 0.4 to 1 in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MD Apparent | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Type | Deliver/Receive |  |  |
|  | Pick-Up=En $\times$... | 0.4 to 1 in step of 0.01 |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Phase Sequence | Protection: Enable/Disable | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Delay | 100 ms to 5 s in step of 100 ms |  |  |
|  | Mode: Trip/Alarm/Both | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Breaker Failure | Protection: Enable/Disable |  | $\checkmark$ |  |
|  | Delay | 50 ms to 2 sec in step of 0.05 sec |  |  |

[^3]
## Simulation Kit for BU-BTX releases

- Universal test kit for all versions of BU-BTX releases
- Generates 3 phase current and voltage with adjustable phase angles
- Graphical display \& smart GUI with multi-functional key operation
- Portable \& hand held device to simulate faults
- Dual Power ON-battery \& external supply
- Auto sensing of release connectivity
- Stores 10 test records



## Breaker Accessories:

Modularity, the key design aspect of Ultra Power ACBs facilitates the quick fixing \& removal of several breaker mounted accessories such as $\mathrm{CR}, \mathrm{SR}$, UVR, Auxiliary contact blocks \& various indicating micro-switches. These accessories are located on the front top-side of breaker mechanism \& have specified positions.


1) Auxiliary Contact Block: Auxiliary Contact Block contains the changeover switch contacts in combination of 4 units of $1 \mathrm{NO}+1 \mathrm{NC}$ each. Auxiliary contact block reflects the breaker ON/OFF state in control circuit.

| Operational voltage (Ue) | upto 24 V | 110 V | $220 / 230 \mathrm{~V}$ | 400 V |
| :---: | :---: | :---: | :---: | :---: |
| In (AC-12) at $50 / 60 \mathrm{~Hz}$ | 10 A | 10 A | 10 A | 10 A |
| $\ln (\mathrm{AC}-15)$ at $50 / 60 \mathrm{~Hz}$ | 6 A | 6 A | 6 A | 4 A |


| Operational voltage (Ue) | 24 V | 40 V | 110 V | 220 V |
| :---: | :---: | :---: | :---: | :---: |
| $\ln (\mathrm{DC}-12)$ | 10 A | 8 A | 3.5 A | 1 A |
| $\ln (\mathrm{DC}-13)$ | 10 A | 4 A | 1.2 A | 0.4 A |


2) Shunt Release (SR): Shunt Release when energized opens the breaker instantaneously.

Ultra Power ACBs offer general purpose Shunt Release which can reliably trip the Circuit Breaker through external trip command.

| Operational voltage (Ue) | Power consumption | Operating range |
| :--- | :---: | :---: |
| $110,240,415 \mathrm{~V}$ AC at $50 / 60 \mathrm{~Hz}$ | 200 VA for 0.5 sec | $70-110 \%$ of Ue |
| $24,30,48,60,110,125,220,250 \mathrm{~V}$ DC | 200 W for 0.5 sec | $70-110 \%$ of Ue |


3) Closing Release (CR): remotely closes the Circuit Breaker if the spring mechanism is already charged. Closing Releases in Ultra Power Air-circuit breakers come with inbuilt Electrical anti-pumping feature. Inbuilt electrical anti-pumping feature prevents auto-reclosing of Circuit Breaker on faults. Antipumping relay cancels the persistent closing signal after successful completion of the closing operation.

| Operational voltage (Ue) | Power consumption | Operating range |
| :--- | :---: | :---: |
| $110,240,415 \mathrm{~V}$ AC at $50 / 60 \mathrm{~Hz}$ | 200 VA for 0.5 sec | $85-110 \%$ of Ue |
| $24,30,48,60,110,125,220,250 \mathrm{~V}$ DC | 200 W for 0.5 sec | $85-110 \%$ of Ue |


4) Under-voltage Release + Delay Module (UVR): The Under- voltage Release causes the Circuit Breaker to open if the operational voltage falls to a value between $35 \%$ and $70 \%$ of its rated voltage or not applied. UV Release mechanically locks the closing of breaker \& it makes it impossible to close the Circuit breaker, either manually or electrically. The Circuit breaker can be closed with operation voltage of $85-110 \%$ of its rated value.

UV Release can be used for monitoring the voltage in the primary (power circuit) or secondary (control circuits) circuits or can be used for electrical interlocking scheme (for DG synchronization, paralleling of transformers etc). In order to avoid the nuisance tripping of the circuit breaker during short voltage dips, UV release comes with the UV-delay module. Operation of UVR can be delayed between 0 to 5 secs. in steps of 0-1-3-5 sec.

| Type | Normal Voltage | Shorttime Power Consumption | Operating Limit |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { UVR } \\ \text { (Delay Setting }-0,1 \end{gathered}$ | $\begin{gathered} 110,220,240,415 \mathrm{~V} \mathrm{AC} \\ 50 \mathrm{~Hz} / 60 \mathrm{~Hz} \end{gathered}$ | 200 VA max, 3s | 85-110\% |
|  | 24, 30, 48, 110, 220 V DC | 200 W max, 3s |  |


5) Electrical Charging Device (ECD): Electrical Charging Device automatically charges the closing springs of the circuit breaker operating mechanism. After Circuit Breaker closing operation, the geared motor immediately recharges the closing spring. Thus instantaneous re-closing of the circuit breaker is possible following opening operation. The closing springs can also be charged in the event of an auxiliary power supply failure manually (using the spring-mechanism charging handle) or during maintenance work.

| Operational voltage (Ue) | Power consumption | Operating range |
| :---: | :---: | :---: |
| $110,240,415 \mathrm{~V} \mathrm{AC}$ at $50 / 60 \mathrm{~Hz}$ | 300 VA for 1 sec | $85-110 \%$ of Ue |
| $24,30,48,60,110,220,250 \mathrm{~V}$ DC | 300 W for 1 sec | $85-110 \%$ of Ue |



Operation Counter: The Operation Counter indicates the number of operating cycles the Circuit breaker has been subjected to and it is visible on the Circuit breaker front-facia. It is compatible with manual and electrical control functions. Counter readings serve as a guide for maintenance \& inspection.


## 7) Micro-switches for electrical indications:

a. Common Fault Indication (CFI): CFI provides the electrical indication of circuit breaker tripping due to operation of protection \& control unit.
b. Under-Voltage Release Trip Indication: Under-voltage

Release Trip Indication micro-switch provides electrical indication of circuit breaker tripping with the operation of under-voltage release.

c. Shunt Release Trip Indication: Shunt Release Trip Indication micro-switch provides electrical indication of circuit breaker tripping with operation of shunt release.
d. Spring Charging Indication: Spring Charging Indication micro-switch provides the electrical indication whether main mechanism spring is charged or not.
e. Ready-To-Close Indication (RTC): RTC takes into account all the safety parameters that are part of the control \& monitoring system of electrical installation. Ultra Power ACB RTC allows the circuit breaker to close only if following conditions are met:
$\checkmark$ Main spring is charged
$\checkmark$ Circuit Breaker is OFF
$\checkmark$ Shunt release is de-energized
$\checkmark$ Under-Voltage release is energized
$\checkmark$ All Arc-chutes are properly placed
$\checkmark$ Mechanical trip indication lever on release is reset
$\checkmark$ Racking shutter is closed
8) Lockable Trip Push Button (LTPB/LOB): LOB locks the breaker in OFF position by continuously pressing the OFF push button. Lock defeats all the positive closing signals (mechanical or electrical) coming to the breaker and thus prevents the nuisance closing of the breaker. Locking 'OFF' button (LOB) can be implemented using C-Type / R-Type of locks. The locks are designed in such a way that the keys cannot be removed out till the breaker is locked (OFF button pressed). Locking of the breaker in OFF position ensures person working on downstream equipment. Locking 'OFF' button (LOB) can be used to design the interlocking schemes with other devices in the system.
9) Shroud for ON-OFF Button: Transparent shroud blocks the access to the ON/OFF push-buttons used to open and close the breaker. It prevents inadvertent or unauthorized operation of the ON or OFF button. It's possible to independently lockthe ON/OFF push button with the help of ON-OFF button shroud \& mechanical lock. It can be pad-locked with lock hasp of 6 mm diameter.


## Cradle Accessories:

1) Electrical Position Indication (EPI): Secondary Isolating Contact (SIC) blocks on ACB cradle assembly facilitates the electrical indication for the exact position of the breaker within the cradle. 3 SIC contacts electrically indicates the Connected / Test/ Disconnected positions of breaker.
2) Door-interlock: Door-interlock inhibits the opening of door if ACB is in Test or Service position. Door-interlock can be mounted on either side of the cradle (LHS or RHS).

3) Door-racking interlock: Door-racking interlock prevents the racking-in operation
of the breaker if panel door is open.
4) Racking Shutter Pad-lock: Racking Shutter Pad-lock inhibits the access to the racking mechanism such that racking handle cannot be inserted to rack-in/rack-out the breaker. Racking Shutter Pad-lock is an inbuilt feature with Ultra Power ACBs. It can be pad-locked with lock hasp of 6 mm diameter.
5) Safety Locks: Any of C-Type, R-Type locks can be used for locking the ACB in "Any position"/"Isolated position" \& locking "OFF" push button, for interlocking with other electrical devices in the control scheme of the system.
C-Type



## Dimensional details :

## 800-1600A N \& 800-2500A S/H Fr. 1 3P

## Fixed Circuit Breaker

| Frame 1 | A |
| :---: | :---: |
| $400-2000 \mathrm{~N} / \mathrm{S}$ | 326 |
| 2500 S | 324 |
| $400-2500 \mathrm{H}$ | 324 |



## Draw-out Circuit Breaker



All Dimensions in mm
(A) Mounting holes suitable for M10 / Equivalent BS bolt

* In case of Temperature Module mounted on the Cradle this dimension should be 70 mm .


## 800-1600A N \& 800-2500A S/H Fr. 1 4P (100\% N)

## Fixed Circuit Breaker

| Frame | A | A |
| :---: | :---: | :---: |
| $400-2000 \quad$ N/S | 326 |  |
| 2500 | S | 324 |
| $400-2500$ | H | 324 |



## Draw-out Circuit Breaker



All Dimensions in mm
(A) Mounting holes suitable for M10 / Equivalent BS bolt

* In case of Temperature Module mounted on the Cradle this dimension should be 70mm. All Dimensions in mm


## 2500-3200A N \& 2500-4000A S/H Fr. 2 3P

## Fixed Circuit Breaker

| Frame 2 | A |
| :---: | :---: |
| $400-2500 \mathrm{~N} / \mathrm{S}$ | 326 |
| $3200 \mathrm{~N} / \mathrm{S}$ | 324 |
| $400-3200 \mathrm{H}$ | 324 |
| $4000 \mathrm{~S} / \mathrm{H}$ | 324 |



## Draw-out Circuit Breaker



All Dimensions in mm
(A) Mounting holes suitable for M10 / Equivalent BS bolt

* In case of Temperature Module mounted on the Cradle this dimension should be 70 mm .


## 2500-3200A N \& 2500-4000A S/H Fr. 2 4P (100\% N)

## Fixed Circuit Breaker



## Draw-out Circuit Breaker



All Dimensions in mm
(A) Mounting holes suitable for M10 / Equivalent BS bolt

* In case of Temperature Module mounted on the Cradle this dimension should be 70 mm . All Dimensions in mm

5000A -6300A V Fr. 3 3P
Draw-out Circuit Breaker


## 5000A - 6300A V Fr. 3 4P (100\% N)

Draw-out Circuit Breaker



All Dimensions in mm
(A) Mounting holes suitable for M10 / Equivalent BS bolt

* In case of Temperature Module mounted on the Cradle this dimension should be 70 mm .


## ULTRA

POWER ACB ordering information:
Air Circuit Breakers


| $65 \mathrm{kA}($ Fr-I \& Fr-II) | S |
| :--- | :---: |
| 80 kA (Fr-II \& Fr-III) | H |
| 100 kA (Fr-III) | V |

Please Note: (1) For Icw values please refer product catalogue
(2) Other options of control voltage are available as accessory
(3) Temperature protection is available in BU-BTX3.5/3.5H/4.5
(4) For Fr-1, 2500A selection, please contact the nearest branch

ULTRA
POWERACBs are offered with following standard features:
Air circuit Breakers
Draw-out Version: Ultra power ACBs with BU-BTX release will have inbuilt
Current Metering (BTX 1.5G/1.5Gi/3.5/3.5H/4.5), Common Fault Indication microswitch, 4NO+4NC Aux. contacts, Smart-racking, Shutter, Safety shutter assembly, Racking handle, Door sealing frame, Pad-locking arrangement for ON/OFF button, Rating Error Preventer, Arc shield.
A) For ratings upto 1600A, one side vertical terminal adaptors (Bottom) for Frames 1.
B) For ratings 2000A \& above, both side vertical terminal adaptors (Top \& Bottom) for Frames 1,2 \& 3 .
C) For rating 4000A and above operation counter inbuilt for Frames $2 \& 3$ both.

Fixed Version: Ultra power ACBs with BU-BTX release will have inbuilt-
Current Metering ( $1.5 \mathrm{G} / 1.5 \mathrm{Gi} / 3.5 / 3.5 \mathrm{H} / 4.5$ ), Common Fault Indication microswitch, 4NO+4NC Aux. contacts, Door sealing frame \& Pad-locking arrangement for ON/OFF push but
A) For ratings upto 1600A, one side vertical terminal adaptors (Bottom) for Frame 1, 2 \& 3.
B) For ratings 2000 A \& above, both side vertical terminal adaptors (Top \& Bottom) for Frames $1,2 \& 3$.
C) For rating 4000A and above operation counter inbuilt for Frames $2 \& 3$ both.

Electrically operated ACB includes ECD (240V AC), CR (240V AC) \& SR ( 240 V AC OR 24 V DC).


## 언 <br> BHARTAA

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[^0]:    (1) Frame-2 4000A available in H Version only
    (4) 143 kA upto $3200 \mathrm{~A} \& 121 \mathrm{kA}$ for 4000 A
    (2) Available till 3200 A
    (5) Value corresponds operating cycle
    (3) 65 kA upto $3200 \mathrm{~A} \& 55 \mathrm{kA}$ for 4000 A

[^1]:    * a : 20 trip and 10 events can be accessed on Release display.
    b : 20 Trip and 128 events can be accessed through communication.

[^2]:    *     - Optional feature

[^3]:    $\checkmark$ Available * Requires Power Metering module for Advanced protections

