



ADB3-63 Series Miniature Circuit Breakers

Meet The Standards: IEC60898-1
 Shell Frame Grade: 63
 Release Type: B/C/D
 Rated Current In(A): 1~63
 Rated Voltage(V): AC230/400
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 6/10



DZL3 Residual Current Circuit Breaker

Meet The Standards: IEC61008-1
 Shell Frame Grade: 63
 Rated Current In(A): 10~63
 Rated Residual Operating Current I Δ n(mA): 10/30/100/300
 Rated Voltage(V): AC240/415
 Polar Number: 2P/4P
 Breaking Capacity(kA): 3



ADB3-125 Series Miniature Circuit Breaker

Meet The Standards: IEC60898-1
 Shell Frame Grade: 125
 Release Type: C/D
 Rated Current In(A): 63~125
 Rated Voltage(V): AC230/400
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 6/10



ADL3 Residual Current Circuit Breaker

Meet The Standards: IEC61008-1
 Shell Frame Grade: 63
 Rated Current In(A): 10~63
 Rated Residual Operating Current I Δ n(mA): 10/30/100/300
 Rated Voltage(V): AC240/415
 Polar Number: 2P/4P
 Breaking Capacity(kA): 6



ADB7-63 Series Miniature Circuit Breakers

Meet The Standards: IEC60898-1
 Shell Frame Grade: 63
 Release Type: B/C/D
 Rated Current In(A): 1~63
 Rated Voltage(V): AC230/400
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 10



ADZ30LE-32 Series Earth Leakage Circuit Breaker

Meet The Standards: IEC61009-1
 Shell Frame Grade: 32
 Release Type: C
 Rated Current In(A): 1~32
 Rated Voltage(V): AC230
 Current I Δ n(mA): 30
 Polar Number: 1P+N
 Breaking Capacity(kA): 3



DZ47-63 Series Miniature Circuit Breaker

Meet The Standards: IEC60898-1
 Shell Frame Grade: 63
 Release Type: C/D
 Rated Current In(A): 1~63
 Rated Voltage(V): AC230/400
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 4



ADB3LE-63 Series Earth Leakage Circuit Breaker

Meet The Standards: IEC61009-1
 Shell Frame Grade: 63
 Release Type: B/C/D
 Rated Current In(A): 1~63
 Rated Voltage(V): AC230/400
 Current I Δ n(mA): 30/50/100
 Polar Number: 1P+N/2P/3P/3P+N/4P
 Breaking Capacity(kA): 6



DZ47-100 Series Miniature Circuit Breaker

Meet The Standards: IEC60898-1
 IEC/60947-2
 Shell Frame Grade: 63
 Release Type: C/D
 Rated Current In(A): 63/80/100
 Rated Voltage(V): AC230/400
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 6



ADB3LE-125 Earth Leakage Circuit Breaker

Meet The Standards: IEC61009-1
 Shell Frame Grade: 125
 Release Type: B/C/D
 Rated Current In(A): 1~125
 Rated Voltage(V): AC230/400
 Current I Δ n(mA): 30/50/100/300
 Polar Number: 1P/2P/3P/4P
 Breaking Capacity(kA): 6/10



ADB3LE-63D/ADB3LE-63S Series Residual Current Circuit Breakers

Meet The Standards:IEC61009-1
 Shell Frame Grade:63
 Release Type:C
 Rated Current In(A):1~63
 Rated Voltage(V):AC230
 Current I Δ n(mA):30/50/75/100
 Polar Number:1P+N/2P
 Breaking Capacity(kA): 6



AM1 Series Moulded Case Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:63/125/250 /400/630/800/1250/1600
 Breaking Class:L/M/H
 Rated Current In(A):6~1600
 Rated Voltage(V):AC400/690
 Polar Number:3P/4P
 Breaking Capacity(kA):25~150



AHL-30~125 Isolating Switch

Meet The Standards:IEC60947-3
 Shell Frame Grade:125
 Rated Current In(A):20~125
 Rated Insulating Voltage:500V
 Rated Voltage(V):AC230/400
 Polar Number:1P/2P/3P/4P
 Icw: 12In/1s



AM1L Series Earth Leakage Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:100/225/400/630
 Breaking Class:L/M/H
 Rated Current In(A):16~630
 Rated Voltage(V):AC400/690
 Polar Number:3P/4P
 Breaking Capacity(kA):25~100



ADSF-125 Changeover Switch

Rated Voltage(V):240/415
 Rated Current(A):63/80/100/125
 Rated Frequency(Hz):50/60
 Number of Poles:1P/2P/3P/4P
 Contact Form:1-0-2



AM2 Series Moulded Case Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:100/160/250/400 /630/1250/1600
 Breaking Class:N/H/L
 Rated Current In(A):12.5~1600
 Rated Voltage(V):AC400/690
 Polar Number:3P/4P
 Breaking Capacity(kA):25~150



BY Surge Protect Device

Meet The Standards:IEC61643-1
 Release Type:B/C/D
 Rated Voltage(V):AC220/380
 Polar Number:1P/2P/3P/4P



AM1E Series Moulded Case Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:125/250/400/800
 Breaking Class:M/H
 Rated Current In(A):16~800
 Rated Voltage(V):AC400/690
 Polar Number:3P/4P
 Breaking Capacity(kA):50~85



GV Motor Protection Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:32/80
 Rated Working Current(A):0.1-80
 Rated Working Voltage(V):220/415/660
 Type:AC-3



ADM3 Series Moulded Case Circuit Breaker

Meet The Standards:IEC60947-2
 Shell Frame Grade:125/250/400 /630/800
 Breaking Class:L/M/H
 Rated Current In(A):10~800
 Rated Voltage(V):AC400/690
 Polar Number:3P/4P
 Breaking Capacity(kA):35~100



ADM6RT/T Thermally Adjustable Molded Case Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:160/250/630/800
Breaking Class:L/M/H
Rated Current In(A):63~800
Rated Voltage(V):AC400/690
Polar Number:3P/4P
Breaking Capacity(kA):25~75



AMQ2 Dual Power Automatic Transfer Switch

Meet The Standards:IEC60947-6
Shell Frame Grade:100/160/250/400/630
Rated Current In(A):6~630
Rated Voltage(V):AC230/400
Polar Number:2P/3P/4P
ATSE Level: Class CB



ADW3-1600 Intelligent Universal Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:1600
Rated Current In(A):200~1600
Rated Voltage(V):AC400/690
Polar Number:3P/4P
Breaking Capacity(kA):55~70
Installation Method:Drawer Type /Fixed Type



ADB3-63DC DC Miniature Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:63
Release Type: C
Rated Current In(A):1~63
Rated Voltage(V):DC250/500/750/1000
Polar Number:1P/2P/3P/4P
Breaking Capacity(kA): 6



ADW3-2000~6300 Series Intelligent Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:2000~6300
Breaking Class:Normal/H
Rated Current In(A):400~6300
Rated Voltage(V):AC400/690
Polar Number:3P/4P
Breaking Capacity(kA):40~120
Installation Method:Drawer Type /Fixed Type



ADB3Z-63 Series DC Miniature Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:63
Release Type:DCB/DCC/DCK
Rated Current In(A):1~63
Rated Voltage(V):DC250/300/500/600/750/900/1000/1200
Polar Number:1P/2P/3P/4P
Breaking Capacity(kA):6/10



ADW5-1600 Plastic Frame Integrated Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:1600
Rated Current In(A):200~1600
Rated Voltage(V):AC400/800
Polar Number:3P/4P
Breaking Capacity(kA):60
Installation Method:Fixed Type



ADM5DC Series DC Special Circuit Breaker

Meet The Standards:IEC60947-2
Shell Frame Grade:320/630/800
Rated Current In(A):63~800
Rated Voltage(V):DC250/500/750/1000/1500
Polar Number:2P/3P
Breaking Capacity(kA):10~50



AQC45 Dual Power Automatic Transfer Switch

Meet The Standards:IEC60947-6
Shell Frame Grade:63
Rated Current In(A):6~63
Rated Voltage(V):AC400/230
Polar Number:2P/3P/4P
Breaking Capacity(kA): 6
ATSE Level: Class CB



ADL-10PV Photovoltaic Fuse

Meet The Standards:UL248-19, IEC60269-6
Rated Current (A):1~32
Rated Voltage(V):DC1000
Fuse Size(mm):10x35
Class Of Operation:gPV
Breaking Capacity(kA):20
Time Constant(ms):1~3



ADLPV-32L/ADLPV-63L Photovoltaic Fuse

Meet The Standards:UL248-19,
IEC60269-6
 Shell Frame Grade:32L/63L
 Rated Current (A):2~32/30~50
 Rated Voltage(V):DC1500
 Fuse Size(mm):10x85/14x85
 Class Of Operation:gPV
 Breaking Capacity(kA):20
 Time Constant(ms):1~3



CJX2-F AC Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:115/150/170/
205/245/300/410/475/620
 Rated Current In(A):115~620
 Rated Thermal Current (A):200~1000
 Rated Voltage(V):AC230/415/690
 Coil Control Voltage(V):24~660



AMQ5 Dual Power Automatic Transfer Switch

Meet The Standards:IEC60947-6
 Shell Frame Grade:100/160/250
/400/630/800
 Rated Current In(A):6~800
 Rated Voltage(V):AC230/400
 Polar Number:2P/3P/4P
 ATSE Level: Class PC



CJX2N Series AC Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:9/12/18/25/32
/40/50/65/80/95
 Rated Current In(A):9~95
 Rated Thermal Current (A):25~125
 Rated Voltage(V):AC230/415/690
 Coil Control Voltage(V):24~660



SGLD Series Automatic Change-over Switch

Meet The Standards:IEC60947-6-1
 Shell Frame Grade:100/160/250
/400/630/800/1000/1600
 Rated Current In(A):20~1600
 Rated Voltage(V):AC230/400
 Polar Number:3P/4P
 Breaking Capacity(A Rms):160~1000
 ATSE Level: Class PC



CJX5 Series AC Contactor

Meet The Standards:IEC60947-1
 Shell Frame Grade:9/12/18/22/32
40/50/65/75/85
 Rated Current In(A):9~85
 Rated Thermal Current (A):20~100
 Rated Voltage(V):AC230/415/690
 Coil Control Voltage(V):24~660



ADC3 Series AC Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:6/9/12/18/25
/32/38/40/50/65/80/95
 Rated Current In(A):6~95
 Rated Thermal Current (A):16~110
 Rated Voltage(V):AC380/690
 Coil Control Voltage(V):AC24~660



CJ19 Series Changeover Capacitor Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:25/32/43/63/95
 Rated Current In(A):17~63
 Rated Thermal Current (A):17~63
 Rated Voltage(V):AC380
 Power of Controlled
Capacion(Kvar):12~40



CJX2 Series AC Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:9/12/18/25/32
/40/50/65/80/95
 Rated Current In(A):9~95
 Rated Thermal Current (A):20~125
 Rated Voltage(V):AC415/690
 Coil Control Voltage(V):24~660



JR28 Series Thermal Relay

Meet The Standards:IEC60947-4
 Shell Frame Grade:25/36/93/150/
200/630
 Rated Thermal Current (A):0.1~630
 Rated Voltage(V):AC690



JRS2 Series Thermal Relay

Meet The Standards:IEC60947-4-1
 Shell Frame Grade:12.5/25/32/45
 /63/80/135/150/180/400/630
 Rated Thermal Current (A):0.1~630
 Rated Voltage(V):AC690



Variable-Frequency Drive ADL180M Series

Meet The Standards:IEC61800
 Voltage Grade(V):220/380
 Control Power(kW):0.75~37



LNC1 Home Contactor

Meet The Standards:IEC60947-4
 Shell Frame Grade:16/20/25/32/40/63
 Rated Current In(A):16~63
 Rated Thermal Current (A):16~63
 Rated Voltage(V):AC230/400
 Polar Number:2P/4P
 Control Voltage:24/220/230/240



MY2/MY3/MY4 General Relay

Meet The Standards:IEC61810-1
 Voltage(V):AC 6~240
 DC 6~220
 Contact Capacity:AC 5A 250V
 DC 3A 30V



QCX3 Star-delta Reduced Voltage Starter

Meet The Standards:IEC947-4
 Shell Frame Grade:09/12/18/25
 /32/40/50/65/80/95
 Rated Operating Current (A):9~95
 Rated Voltage(V):AC220/380/415/440



MK2P-I/MK3P-1 General Relay

Meet The Standards:IEC61810-1
 Voltage(V):AC 6~240
 DC 6~220
 Contact Capacity:AC 10A 250V
 DC 10A 30V



ADS1 Series Star Delta Starter

Meet The Standards:IEC60947-4
 Rated Current In(A):18~265
 Shell Level Current(A):50/110
 /265
 Rated Voltage(V):AC380/400
 Control Motor Power(AC-3):11~235kW



ART8 Single-function Timer Relay

Meet The Standards:IEC60947-5
 Function Mode:A-Delay ON
 B-Delay OFF
 Rated Control Supply Voltage(V):
 A230:AC230
 W240:AC/DC 12~240



ADL200G Series Frequency Inverter

Meet The Standards:IEC61800
 Voltage Grade(V):110/220/380/480/660
 Control Power(kW):0.75~400



AH3-3 Multi Range Timer

Meet The Standards:IEC60617-2
 Dimension(H x W x D)(mm):
 50x40x57.5
 Rated Voltage(V):AD12/24/110
 /220/240/380,DC12/24
 Full timing range:SEC:1,3,6,10,12,
 30,60/MIN:3,6,10,12,30,60/HR:3,
 6,10,12,30



TB-388 Timer Relay

Meet The Standards:IEC60617-2
 Contact Capacity: AC220V 10A
 Full Timing Range:24h
 Coil Voltage(V):AC100~240



DTS1375, DSS1375 Three Phase Electronic Energy Meter

Meet The Standards:IEC62053-21
 Shell Frame Grade:DTS1375
 Current Specifications(A):1.5(6)~5(20)
 Rated Voltage(V):AC 3x127/220
 Starting Current(A):0.02~0.08



BK Machine Tool Control Transformer

Meet The Standards:VED0550,IEC204-1
 Rated Capacity(VA):25~5000
 Primary Voltage(V):220/380
 Secondary Voltage(V):6/12/24/36/110/220/380
 Rated Frequency(Hz):50/60



SVC Automatic Voltage Stabilizer

Input Voltage:AC110-250V/
 150-250V
 Output Voltage:220V±3%/
 110V±3%
 Efficiency>90%
 Ambient Temperature:-10°C~+40°C
 Model SVC-D500VA~D30000VA



AM-72 Panel Meter

Modelo:AC Ammeter/DC Ammeter
 /AC Voltmeter/DC Voltmeter/
 Moving Coil Instruments For
 Nonelectric Values/Frequency
 Meter Pointer Type
 Model:AM48/AM72/AM96



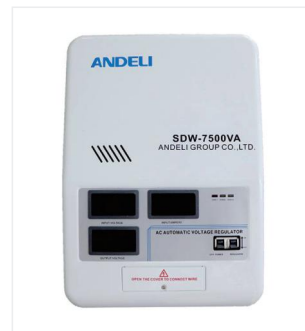
SVC(Three) Automatic Voltage Stabilizer

Input Voltage:AC190-430V/
 280-430V
 Output Voltage:380V±3%
 Efficiency>90%
 Ambient Temperature:-10°C~+40°C
 Model SVC-D1500VA-3~SVC-D100KVA-3



ADM25SC/ADM65SC DIN-rail KWH Meter

Meet The Standards:IEC62053-21
 Rated Impulse Voltage Uimp:
 6KV-1.2/50S
 Single Phase(V):120/230
 Power Consumption:≤1.5W/6VA
 Installation Method:D/N Guide Rail



SDW Series Wall Mount Automatic Voltage Regulator

Input Voltage:AC150-250V/
 110-250V
 Output Voltage:220V±3%/
 110V±3%
 Frequency:50Hz/60Hz
 Specification:500/1000/1500/2000/
 /3000/5000/7500/10000/15000VA



ADM100T DIN-rail KWH Meter

Meet The Standards:IEC62053-21
 Rated Impulse Voltage Uimp:
 10KV-1.2/50S
 Three phase(V):230/400
 Power Consumption:≤2W/10VA
 per phase
 Installation Method:D/N Guide Rail



AVR Electronic Automatic Voltage Regulator

Input Voltage:AC160-260V/
 100-260V/140-260V
 Output Voltage:220V±10%
 Frequency:50Hz
 Delay:3s/180s
 Specification:500/1000/1500/2000/
 /3000/5000VA



AVR- III Electronic Automatic Voltage Regulator

Input Voltage:AC130-270V/95-270V
 Output Voltage:220V±10%
 Frequency:50Hz
 Delay:5s/180s
 Specification:500/1000/1500/2000
 /3000/5000/7500/10000/150000VA



BSN-310 Motive Switch

Meet The Standards:IEC60947-5-1
 Modelo:BSN-310
 BSN-315
 BSN-330
 Rated Working Current(A):10/15
 /30
 Rated Working Voltage(V):400



AVR- I Electronic Automatic VoltageRegulator

Input Voltage:AC45-280V
 Output Voltage:220V±10%
 Frequency:50Hz
 Delay:5s/180s
 Specification:10000/15000VA



LW26GS Series Park-lock Type Switches

Meet The Standards:IEC60947-6
 Shell Frame Grade:20/25/32/63/
 125/160
 Rated Current (A):20~150
 Rated Thermal Current (A):20~160
 Rated Voltage(V):AC440
 Power(P):7.5~75kW



AD16 Indication Lamp

Meet The Standards:IEC60947-5
 Rated Voltage(V):AC/DC: 6/12/24
 /48/110/220, AC: 110/220/380
 Colour:Red/Pure Green/Yellow/
 Pure Blue/Pure White
 Tip Actual:≤50mA



NT Low Voltage Fuse

Meet The Standards:IEC60269
 Shell Frame Grade:NT00/NT0/
 NT1/NT2/NT3/NT4
 Rated Current (A):2~1000
 Rated Voltage(V):AC380/500/600



QCX2 Series Magnetic Starter

Meet The Standards:IEC60947-4
 Shell Frame Grade:9/12/18/25/32
 /40/50/65/80/95
 Rated Current In(A):9~95
 Rated Voltage(V):AC220/380/415
 /440/500/690
 Coil Control Voltage(V):24~660
 Control Motor Power(AC-3):2.2~45kW



RT18 Fuse Holder

Meet The Standards:IEC60269
 Shell Frame Grade:32/63/32X/36X
 Rated Current (A):32~63
 Rated Voltage(V):AC380
 Polar Number:1P/2P/3P



XB2 Pushbutton Switch

Meet The Standards:IEC60947-5-1
 Rated Voltage(V):220/380
 Colour:Red/Black/Green/Yellow/Blue
 Tip Actual:2.5~3A(AC-15)
 0.27~0.55(DC-13)



HR17 Fuse Disconnecter

Meet The Standards:IEC60947-3
 Shell Frame Grade:160/250/400/630
 Rated Current (A):4~630
 Poles Number:3P/4P
 Assorted Fuse:NT00/NT1/NT2/Nt3
 Rated Working Voltage(V):400/660/690



ADOT Series Disconnecter Switches

Meet The Standards:IEC60947-3
Shell Frame Grade:160/200/250/
315/400/630/800
Rated Current (A):160~800
Rated Voltage (V):690/1000
The Position and Poles Number:
3P(03/12),4P(04/22)



Small Thermostat KT011

Connections:2-pole terminal for
AWG 14 max.(2.5mm²)
Mounting:Clip for 35mm DIN rail
Dimensions(H x W x D)(mm):
60x33x43
Housing Material:Plastic
Protection Type: IP20
Operating Temperature:
-4 to 176°F(-20 to 80°C)



UKF Weather Protected Isolating Switches

Meet The Standards:IEC-60947-3
Rated Working Current(A):20/35/63
Rated Working Voltage(V):250/440
poles:1P/2P/3P
IP Rating:IP56



HT Distribution Box

Shell Frame Grade:2/5/8/12/15/
18/24Ways
Rated Thermal Current (A):10~32
Nominal Insulation Voltage(V):
AC1000/DC1500



PC Plug Socket Coupling

Rated Current(A):16/32/63/125
Rated Voltage(V):110/220/230
/380/415
Modelo:2P/2P+E/3P+E/3P+N+E



MSQ Current Transformer

Meet The Standards:VDE0414,
BS7626,IEC185
Primary Current(A):5A-150A
Secondary Current(A):5,1
Maximum Voltage(kV):0.66
Rated Load(VA):10
Class:0.5,1.0
Frequency(Hz):50/60



56SO Socket Outlets

Meet The Standards:IEC60529
Shell Frame Grade:310/315/313/
316/320/332
Rated Thermal Current (A):10~32
Rated Operational Voltage(V):AC250
IP Rating: IP66



MR Current Transformer

Meet The Standards:BS7626,IEC185
Primary Current(A):30~5000
Secondary Current(A):5,1
Maximum Voltage(kV):0.72
Rated Load(VA):5-15
Class:1.0,3.0
Frequency(Hz):50/60



56CV Combination Switched Sockets

Meet The Standards:IEC60529
Shell Frame Grade:310/315/313/
316-110/316-240/320/332/416/
416K/420/432/435/440/450/516/
520/532/535/540/550/616/716/720
Rated Thermal Current (A):10~50
Rated Operational Voltage(V):
AC250/500



AD11 Phase Oil-immersed Transformer

Meet The Standards:IEEE C57.12
Rated Capacity(kVA):10/15/25/
37.5/50/75/100/167/250/333
Rated Voltage(kV):11/13.8/20/33
Rated secundaria(kV):120-240/
110-220/240-480/250-500



S13-M.R Ribbon-wound Core Oil Complete Transformer

Meet The Standards:IEC60076
 Rated Capacity(kVA):20~2500
 High Voltage(kV):10
 Low Voltage(kV):0.4



SCB10 Dry-Type Power Transformer

Rated Capacity(kVA):30~2500
 High Voltage(kV):10
 Low Voltage(kV):0.4



SVG Low Voltage Static Var Generator

Compensation Capacity(kvar):20/30 /50/75/100/150
 Rated Voltage(V):AC400/690/800
 Frequency(Hz):50/60
 Ambient Temperature:-10~+50°C
 Protection Level: Ip20



APF Active Power Filter

Rated Current (A):30/50/75/100 /150/200
 Rated Voltage(V):AC400/690/800
 Frequency(Hz):50/60
 Ambient Temperature:-10~+50°C
 Communication:ZXRS485(Supports GPRS/WIFI)



ZN63(VS1)-12 High Voltage Vacuum Circuit Breaker

Meet The Standards:IEC62271-100
 Rated Capacity(A):630/1250
 Rated Voltage(kV):12
 Breaking Current(kA):20/25/31.5/40



ZW32-12 Type Outdoor High Voltage Vacuum Circuit Breaker

Meet The Standards:IEC62271-100
 Rated Capacity(A):630/1250
 Rated Voltage(kV):12
 Breaking Current(kA):20/25



AGCS Type LV Withdrawable Switchgear

Rated Insulation Voltage(V):AC660
 Rated Working Voltage(V):AC380/400
 Horizontal Busbar Rated Current(A): ≤4000
 Vertical Busbar Rated Current(A):1000A
 Maximum Current Of Drawer Circuit:400A
 Rated Frequency(Hz):50/60



KYN28A-12(Z)(GZS1) Type Indoor Armored Withdrawable AC Metal-Enclosed Switchgear

Rated Voltage(kV):3.6/7.2/12
 Rated Current(A):630/1250/1600/2000 /2500/3150/4000
 Rated Frequency(Hz):50
 Rated Peak Withstand Current(kV):50/ 63/80/100/125



AHN-12 Eco-Friendly Medium-Voltage RMU

Rated Voltage(kV):12
 Rated Current(A):630
 Rated Frequency(Hz):50
 Rated Short-circuit Breaking Current(kA): 25
 Rated Closing Current(peak)(kA):63



YBW-12/0.4 HV/LV Prefabricated Substation-Standardized Types(Metal, Non Metal)

Rated Capacity(kVA):400/500/630
 Rated Voltage(kV):12
 Rated Frequency(Hz):50
 Rated Current(A):630
 Rated Peak withstand C