## Socket series

## ELECAL



Nominal current(A): 16A 32A

Nominal voltage(V):380-415V~

No.poles:2P+E

Code: LJ-1132 LJ-1232 Protection degree: IP67



Nominal current(A): 16A 32A

Nominal voltage(V):220-240V~

No.poles:2P+E

Code: LJ-3131 LJ-3231

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V):380-415V~ No.poles:3P+E

Code: LJ-1142 LJ-1242

Protection degree: IP67



Nominal current(A): 16A 32A

Nominal voltage(V):380-415V~ No.poles:3P+E

Code: LJ-3141 LJ-3241

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V): 220-380V~

No.poles:3P+N+E

Code: LJ-1152 LJ-1252

Protection degree: IP67



Nominal current(A): 16A

Nominal voltage(V): 220-380V~ 240-415V~

No.poles:3P+N+E

Code: LJ-3151 LJ-3251

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V):220-240V~ No.poles:2P+E

Code: LJ-1131 LJ-1231

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V):220-240V~ No.poles:2P+E

Code: LJ-4131 LJ-4231

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V):380-415V~

No.poles:3P+E

Code: LJ-1141 LJ-1241

Protection degree: IP44



Nominal current(A): 16A

Nominal voltage(V):380-415V~

No.poles:3P+E

Code: LJ-4141 LJ-4242

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V): 220-380V~ 240-415V~

No.poles:3P+N+E

Code: LJ-1151 LJ-1251

Protection degree: IP44



Nominal current(A): 16A

Nominal voltage(V): 220-380V~ 240-415V~

No.poles:3P+N+E

Code: LJ-4151 LJ-4252

Protection degree: IP44

## Socket series

## **ELECAL**



Nominal current(A):  $\frac{16A}{32A}$ Nominal voltage(V):220-250V~ No.poles:2P+E

Code: LJ-013/3 LJ-113/3

Protection degree: IP44



Nominal current(A): 16A 32A Nominal voltage(V):380-415V~ No.poles:3P+E

Code: LJ-014/3 LJ-114/3

Protection degree: IP44



Nominal current(A): 16A 32A

Nominal voltage(V): 220-380V~ 240-415V~

No.poles:3P+N+E

Code: LJ-015/3 LJ-115/3

Protection degree:IP44