



Industrial Plugs




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): 220-240V~
 No.poles:  2P + E
 Code: $\frac{013}{023}$
 Protection degree: IP44




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): 220-240V~
 No.poles:  2P + E
 Code: $\frac{113}{123}$
 Protection degree: IP44




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): 380-415V~
 No.poles:  3P + E
 Code: $\frac{014}{024}$
 Protection degree: IP44




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): 380-415V~
 No.poles:  3P + E
 Code: $\frac{114}{124}$
 Protection degree: IP44




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): $\frac{220-380V~}{240-415V~}$
 No.poles:  3P + N + E
 Code: $\frac{015}{025}$
 Protection degree: IP44




Nominal current(A): $\frac{16A}{32A}$
 Nominal voltage(V): $\frac{220-380V~}{240-415V~}$
 No.poles:  3P + N + E
 Code: $\frac{115}{125}$
 Protection degree: IP44




Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): 220-240V
 No.poles:  2P + E
 Code: $\frac{033}{043}$
 Protection degree: IP67




Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): 220-240V~
 No.poles:  2P + E
 Code: $\frac{133}{143}$
 Protection degree: IP67




Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): 380-415V~
 No.poles:  3P + E
 Code: $\frac{034}{044}$
 Protection degree: IP67




Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): 380-415V~
 No.poles:  3P + E
 Code: $\frac{134}{144}$
 Protection degree: IP67



Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): $\frac{220-380V~}{240-415V~}$
 No.poles:  3P + N + E
 Code: $\frac{035}{045}$
 Protection degree: IP67



Nominal current(A): $\frac{63A}{125A}$
 Nominal voltage(V): $\frac{220-380V~}{240-415V~}$
 No.poles:  3P + N + E
 Code: $\frac{135}{145}$
 Protection degree: IP67