



PZ30FE-8#



PZ30FE-8#
Single Phase



PZ30FE-4#
Three Phase



PZ30FE2-6#
Three Phase



PZ30FE2-27#
Three Phase

Distribution Board PZ30FE1

1.Application

This is an assembly of electro-conductive parts consisting of miniature circuit breakers(MCB) of various ratings,isolator switch,bus-bars,neutral & earth bars, all enclosed in a steel metal case for circuits of single-phase or three-phase.

They contain equipment for protecting,switching and controlling cables and apparatus.

Distribution boards are used in household,commercial and industrial installations for distributing of power to final sub-circuits e.g.lighting for cable entries,They could be surface-mounted or flush-mounted with removable cover and breakable inlet on both top and bottom sides for cable entries.

Every final sub-circuit is connected to one way of the distribution board via the MCB.The sizes of the circuit MCB depends on the rating of the final sub-circuits.

2.Specification

Model	Size	Surface install
		H x W x D / mm
Single phase	PZ30FE1-4#	315 x 260 x 112
	PZ30FE1-6#	365 x 260 x 112
	PZ30FE1-8#	415 x 260 x 112
	PZ30FE1-12#	515 x 260 x 112
Three phase	PZ30FE1-4#	510 x 390 x 100
	PZ30FE1-6#	590 x 390 x 100
	PZ30FE1-8#	660 x 390 x 100
	PZ30FE1-12#	820 x 390 x 100

Distribution Board PZ30FE2

1.Application

The series in safe type which has short-rib over-loading,short circuit protective function.It is applicable to multicircuits of 225v rated current in different buildings for lighting and switchboard of 225v rated current in different buildings for lighting and switchboard,The crust is powder-coating and looks handsome.

2.Specification

Model	Size	Surface install
		H x W x D / mm
Three phase	PZ30FE2-4#	510 x 350 x 100
	PZ30FE2-6#	560 x 350 x 100
	PZ30FE2-8#	610 x 350 x 100
	PZ30FE2-10#	660 x 350 x 100
	PZ30FE2-12#	710 x 350 x 100