







### Clavijas aereas 3SP1

	Polos	Tensión asignada (V)	Grado de protección	Intensidad asignada (A)
	2P+T	220-240	IP44	16
			IP44	32
			IP67	63
	3P+T	380-415	IP44	16
			IP44	32
			IP67	63
	3P+N+T	220-380/240-415	IP44	16
			IP44	32
			IP67	63

- Cumple la norma IEC60309-1-2
- Certificado por CE
- Tensión trabajo: 220V~415V
- Corriente trabajo: 16A~63A
- Material: Plástico nylon PA66
- Exactitud(clase):1.0
- Grado de protección cumple la norma IEC60529 3SP1: IP44,IP67: 3SP2:IP67

### Bases murales de superficie 3SP1




	2P+T	220-240	IP44	16
			IP44	32
			IP67	63
	3P+T	380-415	IP44	16
			IP44	32
			IP67	63
	3P+N+T	220-380/240-415	IP44	16
			IP44	32
			IP67	63

# Bases y clavijas industriales




## Serie 3SP1 & 3SP2



### Bases aereas hembras 3SP1

	Polos	Tensión asignada (V)	Grado de protección	Intensidad asignada (A)
	2P+T	220-240	IP44	16
			IP44	32
			IP67	63
	3P+T	380-415	IP44	16
			IP44	32
			IP67	63
	3P+N+T	220-380/240-415	IP44	16
			IP44	32
			IP67	63

### Bases semiempotradas 3SP1

	2P+T	220-240	IP44	16
			IP44	32
			IP67	63
	3P+T	380-415	IP44	16
			IP44	32
			IP67	63
	3P+N+T	220-380/240-415	IP44	16
			IP44	32
			IP67	63