SpeedPRO IP44 FICHA TECNICA – DATA SHEET

BASES INTERBLOCANTES SUPERFICIE VERTICAL / VERTICAL WALL MOUNTED SWITCHED INTERLOCKED

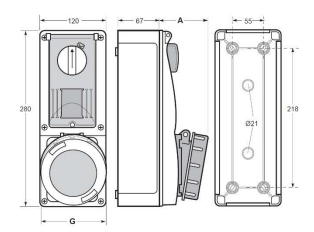
Referencias / References

C/W RCD 30ma 2P, 4 Pole 30ma

3P = 2P + T 4P = 3P + T 5P = 3P + T + N			110V 50/60Hz	230V 50/60Hz	400V 50/60Hz			
Amp	Poles	Pack unit	Poles: 3P 4P 5P Hour P: 4h 4h 4h	Poles: 3P 4P 5P Hour P: 6h 9h 9h	Poles: 3P 4P 5P Hour P: 9h 6h 6h	RCD Amp	Poles	MA
	3	1	16.3214G4RY	16.3214B6RY		25A	2P	30MA
16	4	1			16.3314R6RY	25A	4P	30MA
	5	1			16.3414R6RY	25A	4P	30MA
	3	1		16.3234B6RY		40A	2P	30MA
32	4	1			16.3334R6RY	40A	4P	30MA
	5	1			16.3434R6RY	40A	4P	30MA



Dimensiones y conexiones / Dimensions & connections



	16A		32A				
Poles	3	4	5	3	4	5	
А	68	66,5	69	73,5	73,5	73,5	
G	71	77	87	92	92	98	
Connection type	Conexión por tornillo / Screw terminals						
Wire flexible (mm²)	1 - 2,5			2,5 - 6			
Weight (g)	995	998	1085	1010	1018	1102	

Dimensiones en mm / Dimensions in mm

Mechanical interlock:

- After plugging and switching-on, the plug is locked. After switching-off and unplugging, switch is locked.
- Switch can be locked when actuator is on ON or OFF position by padlock. Locking switch in ON position is only recommended in particular applications.

Características Técnicas / Technical Data

Tensón de utilización / Operating Voltage	■ 100130V ■ 200250V ■ 380415V	Grado de Protección / Protection degree	IP44 (IEC / EN 60529)
Intensidad nominal / Rated current	16A – 32A	Resistencia al impacto / Impact Resistance	IK08 (IEC / EN 62262)
Frecuencia / Frequency	50/60 Hz	Material / Material	Portacontactos / Contact support: PA6 Cuerpo / Body: ABS
Resistencia de aislamiento / Insulating Resistance	>10 MΩ	Material de contacto / Contact material	Latón Niquelado Nckel-plated Brass
Rigidez dieléctrica / Dielectric Strength	2,5 kV	Temperatura de funcionamiento / Operating Temperature	-25°C / +40°C
Prueba hilo incadescente / Glow wire test	850°C partes soportan partes activas / parts support live parts 650°C Otras partes / Other parts (IEC / EN 60695-2-10)	Ensayo de bola / Ball pressure test	125°C partes soportan partes activas / parts support live parts 80°C Otras partes / Other parts (IEC / EN 60695-10-2)
Componentes incorporados/ Built-in components	Carril DIN de 4 módulos y ventana abatible. DIN-rail for 4 modules and hinged window.	Componentes accessorios / Accessory components	Portafusibles 10,3x38, añadir "FH" Fuse Holder 10.3x38 add "FH" (ej./eg. 26306FH) Magnetotérmico curva C + Led de aviso de linea, añadir "MCB" MCB-Type C + Voltage indicator light, add "MCB". (ej./eg. 26306MCB)

IEC/CEI/EN 60309-1, IEC/CEI/EN 60309-2 Low Voltage Directive 2014/35/UE



Unit 36 Buckingham Road Lynx Crescent Weston Industrial Estate Weston Super Mare BS24 9BG







