

FICHA TECNICA – DATA SHEET **SpeedPRO IP44**

BASES INTERBLOCANTES SUPERFICIE VERTICAL / VERTICAL WALL MOUNTED SWITCHED INTERLOCKED

Referencias / References

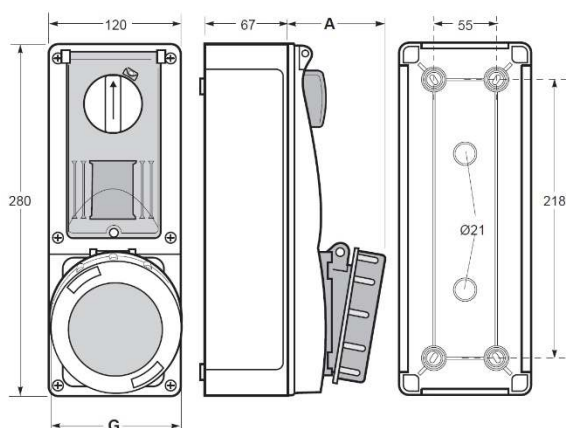
C/W RCD 30ma 2P , 4 Pole 30ma

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
16	3	1	16.3214G4RY	16.3214B6RY		25A	2P	30MA
	4	1			16.3314R6RY	25A	4P	30MA
	5	1			16.3414R6RY	25A	4P	30MA
32	3	1		16.3234B6RY		40A	2P	30MA
	4	1			16.3334R6RY	40A	4P	30MA
	5	1			16.3434R6RY	40A	4P	30MA



Dimensiones y conexiones / Dimensions & connections

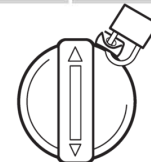


Poles	16A			32A		
	3	4	5	3	4	5
A	68	66,5	69	73,5	73,5	73,5
G	71	77	87	92	92	98
Connection type	Conexión por tornillo / Screw terminals					
Wire flexible (mm²)	1 - 2,5			2,5 - 6		
Weight (g)	995	998	1085	1010	1018	1102

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

Tensión de utilización / Operating Voltage	<div> 100...130V 200...250V 380...415V </div>	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 Nickel-plated Brass
Rigidez dieléctrica / Dielectric Strength	2,5 kV	Temperatura de funcionamiento / Operating Temperature	-25°C / +40°C
Prueba hilo incandescente / 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 accesorios / Accessory components	Portafusibles 10,3x38, añadir "FH" Fuse Holder 10.3x38 add "FH" (ej./eg. 26306FH) Magnetotérmico curva C + Led de aviso de línea, 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			

famatel
UK

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

T : 01934 412133 F : 01908 538054
www.famatel.co.uk

23/09/2020
1/1

