



505.M1674

BASE ENCLAV. MEC.

16A 3P+T 9h 200-250V 50Hz 60Hz
136X125MM_PAR Bornes con tornillo Con
enclavamiento mecánico

Product Approvals

TECHDATA		STANDARDS AND LAWS	
Serie comercial	Serie OMNIA	EN 60309-1 (1999)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Tipo de producto	BASE ENCLAV. MEC.	EN 60309-2 (1999)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories of harmonized configurations
Descripción	BASE ENCLAV. MEC.		
Tipo de instalación	MURAL		
Intensidad nominal	16A	EN 60309-1/A1 (2007)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Polos	3P+T	EN 60309-2/A1 (2007)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories of harmonized configurations
Posición de hora	9h		
Tensión nominal (range)	200-250V	EN 60309-4 (2007)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Switched socket-outlets and connectors, with or without interlock
Tensión nominal	200-250V		
Frecuencia nominal	60Hz	EN 60309-1/A2 (2012)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Frecuencia nominal	50Hz	EN 60309-2/A2 (2012)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories of harmonized configurations
Color	AZUL		
Material	TERMOPLÁSTICO		
Grado de protección	Watertight	DIRECTIVE LOW VOLTAGE 2014/35 /UE	[European Directives] Low Voltage Directive
Grado de protección IP	IP66/IP67		
Grado de protección IK	IK08		
Bornes	Bornes con tornillo		
Material de los contactos	CuZn (latón)		

Brida de fijación	136X125MM_PAR
Opciones	Con enclavamiento mecánico
Notas	SIN PORTAFUSIBLES