Product Technical Sheet

12 Aug 2021 07:01





240.1697RV SURFACE MOUNT. APPLIANCE INLET

16A 3P+N+E 6h 346-415V 50Hz 60Hz Screw terminals With REVERSE device

Product Approvals

TECHDATA		STANDARDS	AND LAWS
Type of product	SURFACE MOUNT. APPLIANCE INLET	EN 60309-1 (1999)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Commercial series	OPTIMA-REVERSE Series	r r	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube accessories of harmonized configurations
Synthetical description	SURFACE MOUNT. APPLIANCE INLET		
Mounting version	SURFACE MOUNTING	EN 60309-1/A1 (2007)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Rated current	16A	EN 60309-2/A1 [European (2007) and couple 2: Dimensio	[European Standard] Plugs, socket-outlets
Poles	3P+N+E		and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube
Hour position	6h		accessories of harmonized configurations
Rated voltage (range)	250-400V	EN 60309-1/A2 (2012)	[European Standard] Plugs, socket-outlets and couplers for industrial purposes. Part 1: General requirements
Rated voltage	346-415V	EN 60309-2/A2 [European Standard] Plugs, socket-outlets (2012) and couplers for industrial purposes. Part 2: Dimensional interchangeability requirements for pin and contact-tube	
Working frequency	50Hz		2: Dimensional interchangeability requirements for pin and contact-tube
Working frequency	60Hz	accessories of harmonized configurationsDIRECTIVE LOW[European Directives] Low VoltageVOLTAGE 2014/35Directive/UE/UE	
Colour	RED		
Material	THERMOPLASTIC		
Protection degree	Splash proof		
Protection degree IP	IP44/IP54		
Protection degree IK	IK08		
Types of available outlets	ANGLED		
Terminals	Screw terminals		

Contact material	CuZn (brass)	
Surface treatment contacts	Nickel-plated	
Cable entry	M25X1,5	
Options	With REVERSE device	