

213.3237RV**PLUG**

32A 3P+N+E 6h 346-415V 60Hz 50Hz
Screw terminals With REVERSE
device



* Product image may be indicative



EN 60309-1/A1 (2007)
EN 60309-1 (1999)
EN 60309-2 (1999)
EN 60309-2/A1 (2007)

Low voltage direct. 2014/35/EU

■ GENERAL CHARACTERISTICS

Commercial Series	OPTIMA-REVERSE Series
Synthetical description	PLUG

Description

The plug from the OPTIMA-REVERSE Series is designed for a rated voltage of 346-415V and a current of 32A. It features 3P+N+E poles and operates at both 50Hz and 60Hz frequencies, with a 6h hour position. The plug offers a protection degree of IP44/IP54, ensuring reliable performance in various environments. Equipped with screw terminals, it includes a REVERSE device for enhanced functionality. Compatible with straight type outlets, the plug incorporates the operating principle of the phase inverter, providing dependable performance for professional applications.

Mounting version	PORTABLE
------------------	----------

■ TECHNICAL CHARACTERISTICS

Rated current	32A
Poles	3P+N+E
Hour position	6h
Rated voltage	346-415V
Working frequency	60Hz
	50Hz

Terminals	Screw terminals
-----------	-----------------

■ PHYSICAL CHARACTERISTICS

Mounting version	PORTABLE
Colour	RED
Material	THERMOPLASTIC
Protection degree	Splash proof
Protection degree IP	IP44/IP54
Protection degree IK	IK08
Types of available outlets	STRAIGHT
Contact material	CuZn (brass)
Surface treatment contacts	Nickel-plated
Cable entry	CABLE GLAND

■ DOWNLOAD

Technical drawing [PDF]
Technical drawing [DWG]
Technical drawing [STP]

■ OPTIONS & VARIOUS NOTES

Options	With REVERSE device
Catalogue notes	Phase inverter
	Operating principle of the phase inverter