

#### Key for marking ROS 16yy, 32yy and ROS P Example of marking - unprotected P - Praktik PG - Praktik with degree of protection IP 67 - I - protected - FI - protected + current protector 16, 32 - nominal current 16A, 32A

– with possibility of protection

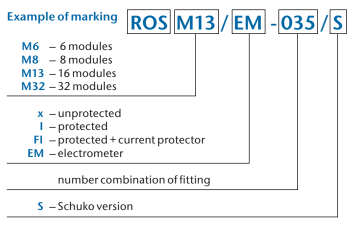
number combination of fitting

- A with possibility of protect (without breakers)
- **D** with handle
- D/A with handle with possibility of protection (without breakers)
  - S Schuko version

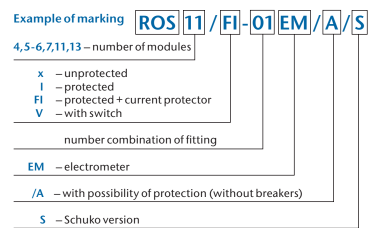
#### Sign "A"

Protected distribution box without the circuit breakers with prepared wires to connect the circuit breakers according to the recommended and attached connection scheme. The socket outlets are not wired separately for particular connection to the individual circuit breakers, they are looped together. Circuit breakers must be used.

# Key for marking ROS Modul



# Key for marking ROS 4, 5-6, 7, 11, 13



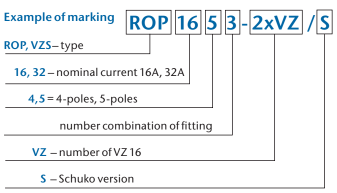
#### Sign "/A"

Distribution box without the circuit breakers, yet fully equipped with wires to connect the circuit breakers according to the recommended and attached connection scheme. The socket outlets are wired separately for particular connection to the individual circuit breakers and also to the N and PE bridges (without looping, the difference compared to ROS-I 16xx A, 32xx A). Circuit breakers must be used.

#### Sign "/x"

Distribution box without the circuit breakers with prepared wires to connect the common circuit breaker (one) of a specific brand according to customer's preferences. However, the customer needn't necessarily use the circuit breaker and can connect the power cable directly into the prepared power inlet terminals. The socket outlets are looped together for this usage.

## Key for marking ROP and VZS



#### Individual configuration of distribution boxes

Except of distribution boxes in the catalog that we are able to supply the ROSes on demand. According to request of the user, it is possible to supply any other the permissible combinations. Examples of "custom distribution boxes":





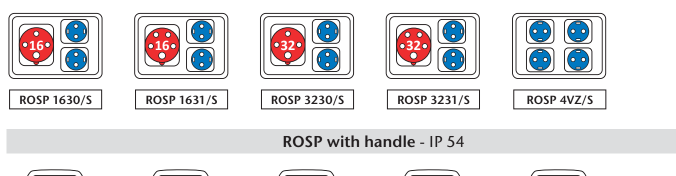


#### **Distribution box ROSP IP 54**

Suitable for the connection of 3-phase as well as 1-phase devises. 32 A variants are supplied with 2 x tube fuse F10H/250 V for protection for single-phase socket. Distribution box with handle have been designed to be part of of mobile wiring. There is a possibility to use it in exterior as weel as interior enviroment, block of flats and houses, building sites and also in industrial zones. Box contains cable gland TVM 16 for 16A a TVM 21 for 32 A.

• degree of protection: IP 54, 67 • nominal working voltage: 400 V~, 250 V~, 50 Hz nominal current: 16A, 32A 0 ο mechanical resistance of boxes: IK 10 - 🗄 -106-117 190 64 2 135 <u>106-117</u> <u>64,</u>2 190 Ø æ ۲ 22 48 48

**ROSP** - IP 54



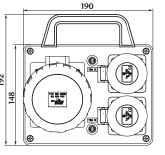




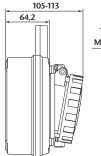
# ROSP 1631 D/S

**Distribution box ROSPG IP 67** 

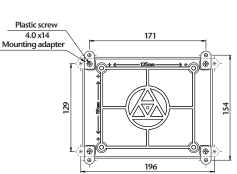




ROSP 3230 D/S

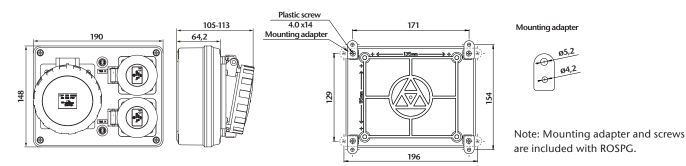


ROSP 3231 D/S



ROSP 4VZ D/S





ROSPG - IP 67

ROSPG 1630/S



ROSPG 1631/S

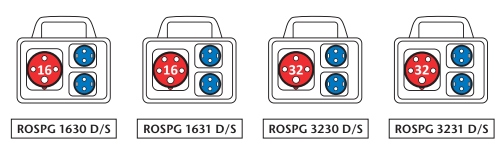


ROSPG 3230/S



ROSPG 3231/S

## **ROSPG with handle** - IP 67



NUMBER OF SOCKETS				Түре	
House	Industrial			VARIANT	
250V	400∨			4 POLES	5 POLES
16 A	16 A	32 A	F10H/250V	3 P+PE	3 P+N+PE
ROS – IP 54					
2	1			ROSP 1630/S	ROSP 1631/S
2		1	2	ROSP 3230/S	ROSP 3231/S
4				ROSP 4VZ/S*	
ROS with handle – IP 54					
2	1			ROSP 1630 D/S	ROSP 1631 D/S
2		1	2	ROSP 3230 D/S	ROSP 3231 D/S
4				ROSP 4VZ D/S*	
ROS – IP 67					
2	1			ROSPG 1630/S	ROSPG 1631/S
2		1	2	ROSPG 3230/S	ROSPG 3231/S
ROS with handle – IP67					
2	1			ROSPG 1630 D/S	ROSPG 1631 D/S
2		1	2	ROSPG 3230 D/S	ROSPG 3231 D/S

According to request of the user, it is possible to supply any other the permissible combinations. \* These types contain only 3P sockets.