# **OMNIA System**

# **SCAME**INFOTECH

# > FLUSH AND SURFACE MOUNTING MODULAR SYSTEM



### > REFERENCE STANDARDS

### EN 60670-1

General requirements for enclosures for accessories for household and similar fixed electrical installations

Part 2: general requirements

### CEI 23-49

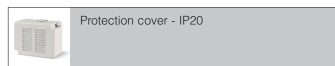
Enclosures for accessories for household and similar fixed electrical installations Part 2: detailed requirements for enclosures for containing protective devices and appliances that under ordinary use dissipate significant energy

### > QUALITY MARKS



### > VERSIONS

Consumer unit assembly kit - IP55
Plates - IP55



	Flush mounting box					
1000	Frame - IP55					

3	
	Coupling insert
5	Surface mounting box - IP67

0	
	Surface mounting system

### > TECHNICAL CHARACTERISTICS

Protection degree:	IP44 - IP55 - IP66
Operating temperature	
according to the	
reference standard:	-25°C+35°C
Max. operating temperature:	60°C
Glow Wire test:	650°C/850°C
Material:	Engineering plastic
IK degree at 20°C:	IK07 - IK10
Cable inlet:	PG/METRIC
Colour:	Grey RAL 7035
Total insulation  :	YES

### > BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral	UV
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Limited Resistance	Resistant	Limited Resistance	Resistant	Not Resistant	Not Resistant	Not Resistant	Limited Resistance	Resistant	Resistant

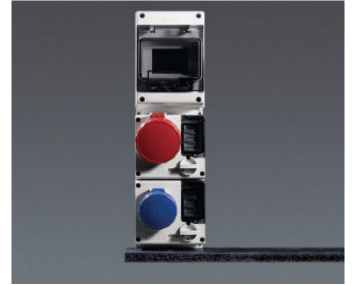
### > APPLICATION EXAMPLES



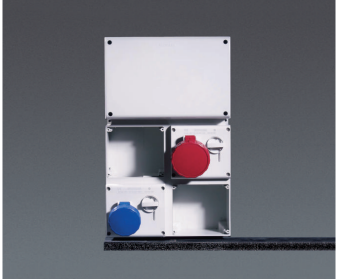
Example of a flush mounting combination: consumer unit, junction box and OMNIA Series interlocked-switch socket outlet. IP55 weatherproof.



Example of a surface mounting combination: consumer unit and OMNIA Series interlocked-switch socket outlet. IP55 weatherproof.

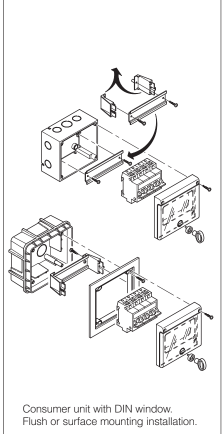


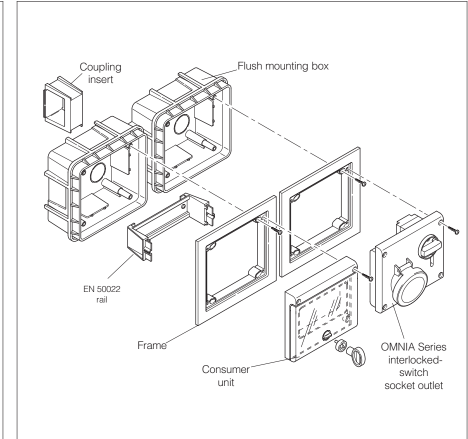
Surface mounting system. Consumer unit 6 DIN system version with OMNIA Series interlocked-switch socket outlet with fuse carrier.



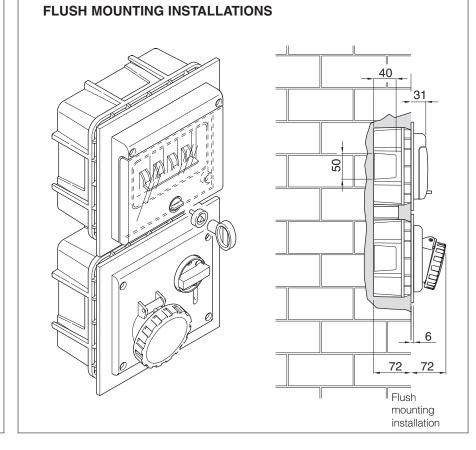
Surface mounting system. Blank plate system with OMNIA Series interlocked-switch outlet without fuse carrier.

# **SCAME** INFOTECH

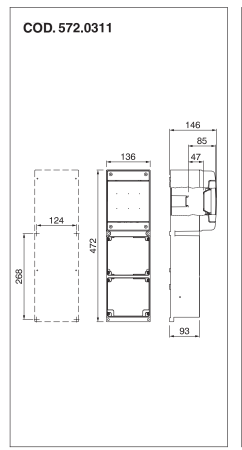


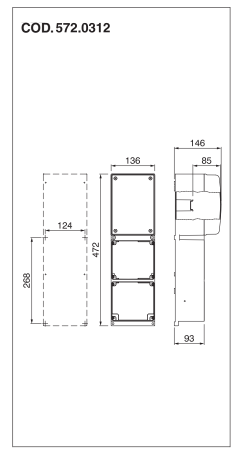


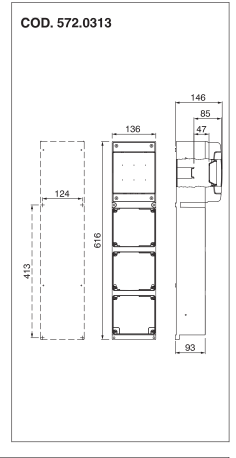
# SURFACE MOUNTING INSTALLATIONS

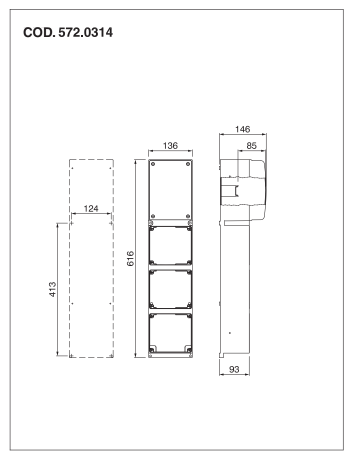


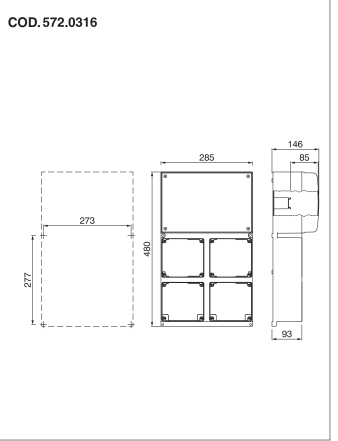
### > DIMENSIONS











(Dimensions in mm)