

## MODULAR ENCLOSURES AND INSTALLATION ACCESORIES



## REFERENCE STANDARDS

IEC EN 60670-1

IEC EN 60670-24

## MARKINGS AND DIRECTIVES



## QUALITY MARKS



## VERSIONS

	Surface mounting boxes
	Modular bases with junction box
	Modular bases with consumer unit

## TECHNICAL CHARACTERISTICS

Protection degree:	IP66/IP67/IP69
Installation temperature:	-40°C +60°C
Enclosure material:	Thermosetting GRP (Halogen Free)
Colour	Grey RAL 7037
Self extinguishing degree (GWT):	960°C
Impact resistance (IK degree):	IK10 (-40°C)
Insulation class:	Class II (double insulation) □
Compatibility:	ADVANCE GRP Series 16A-32A-63A
DIN modules (consumer unit version):	1 socket outlet 16A-32A 6 modules 2 socket outlets 16A-32A 13 modules 1 socket outlet 63A 8 modules

## BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral oil	UV rays
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol		
Resistant	Limited resistance	Resistant	Limited resistance	Resistant	Resistant	Resistant	Resistant	Resistant	Resistant	Resistant

Resistance values to chemical agents have to be considered indicative. For further information and specific substances, contact the technical service.

■ CABLE ENTRIES

Single box 16A-32A		Modular base 16A-32A			Single box 63A		Modular base 63A		
Top	Bottom	Top	Bottom	Side	Top	Bottom	Top	Bottom	Side
Blank side max M32	Blank side max M32	Blank side max M32	Blank side max M32	Blank side max M32	Blank side max M40	Blank side max M40	Blank side max M40	Blank side max M40	Blank side max M32

Blank sides with drilling point marks.

