



Product Catalogue



ANCHOR
ave
INTERRUTTORI

Italy's Finest Switches
Since 1904

June-2002



Noir AX

Pg. 1



Banquise

Pg. 9



Plates Frames Enclosures

Pg. 17



Access Control

Pg. 26



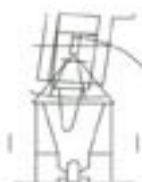
Sicurset 2

Pg. 31



NOIR AX

The very first series complying to the EN60669 European Standard, it has been conceived to withstand a load with currents up to 20A.



NOIR AX

It has been submitted to tests with fluorescent loads at full rated currents and it has exceeded 40,000 operations at 20A and 10,000 operations at 25A.



NOIR AX

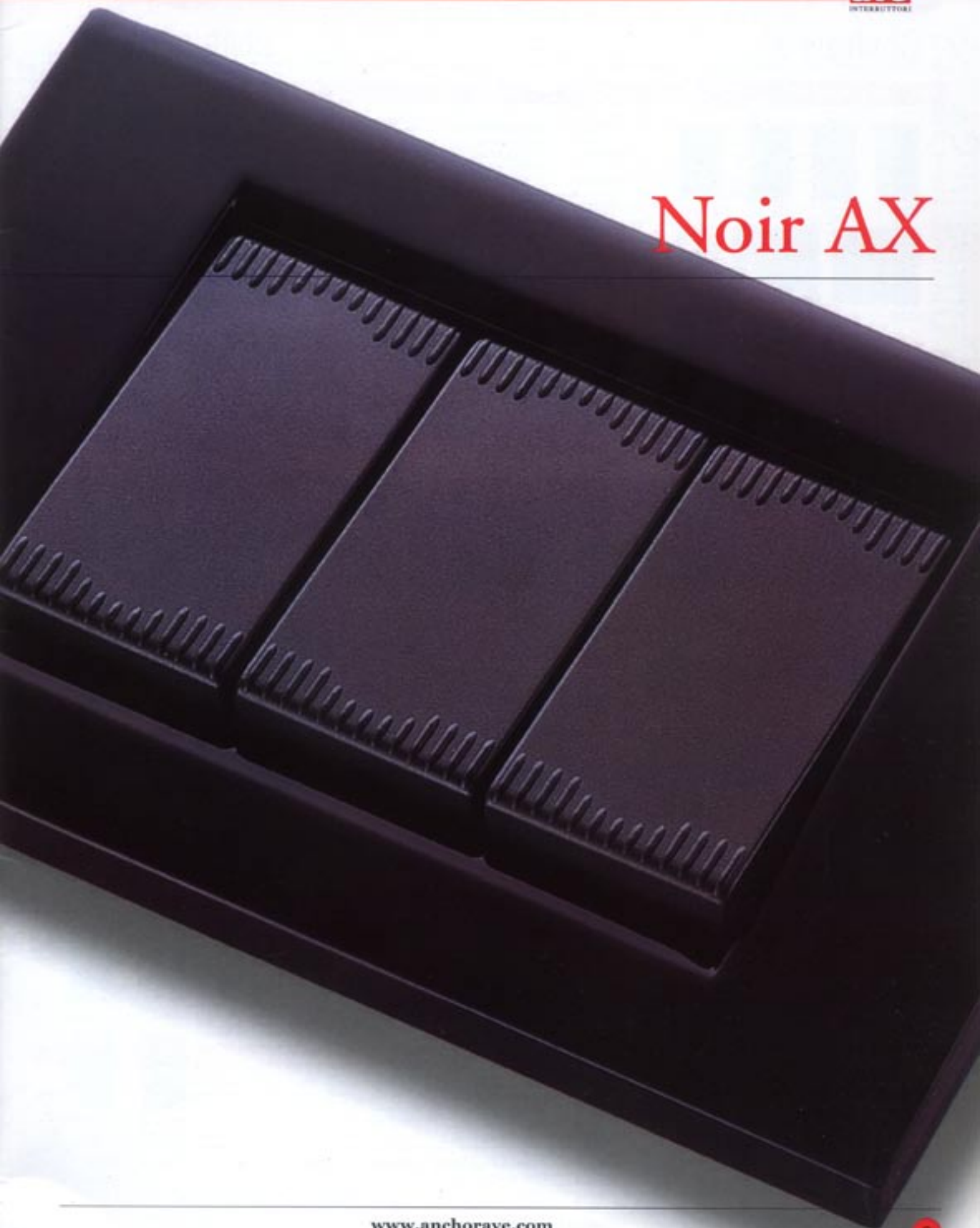
It is made up of high-tech insulating materials approved by the "Underwriters Laboratories" (UL) from USA which are harmless for the environment in compliance with the CENELEC provisions.



NOIR AX








It is characterised by an ergonomic design with ruled edge rockers giving a "sure control sensation" even in special situations.

Noir AX













Noir Series

Domestic Series Controls

1 WAY SWITCHES		Code	Description	Characteristics	Mod.	MRP	Pkg.					
				45301	45310	45301G	45310L	1 way switch	20AX - 250V-	1	207.00	10 nos
				45101	45110	45373		1 way switch with Indicator	20AX - 250V-	1	247.00	10 nos
				45310L				Double pole luminous 1 way switch	20AX - 250V-	1	350.00	10 nos
				45101				Large 1 way switch	20AX - 250V-	2	316.00	6 nos
				45110				Double pole large 1 way switch	20AX - 250V-	2	432.00	6 nos
				45373				Double pole key 1 way switch	16A - 250V-	1	680.00	10 nos



2 WAY SWITCHES		Code	Description	Characteristics	Mod.	MRP	Pkg.					
				45302	45302G	45102	45322R	2 way switch	20AX - 250V-	1	242.00	10 nos
				45302G				2 way switch with Indicator	20AX - 250V-	1	272.00	10 nos
				45102				2 way large switch	20AX - 250V-	2	332.00	6 nos
				45322R				Emergency 2 Poles 2 way switch	10A - 250V-	1	570.00	10 nos

PUSH BUTTONS		Code	Description	Characteristics	Mod.	MRP	Pkg.					
				45305	45305G	45305S	45105	NO push-button	20AX - 250V-	1	227.00	10 nos
				45317	45356	45388S	45364R	NO push-button with indicator	20AX - 250V-	1	257.00	10 nos
				45317				NO push-button with Bell symbol	20AX - 250V-	1	232.00	10 nos
				45356				NO large push-button	20AX - 250V-	2	335.00	6 nos
				45388S				Pull-cord push-button	20AX - 250V-	1	307.00	10 nos
				45364R				Double NO push-button with directional arrows	16A - 250V-	1	407.00	10 nos
				45105R				NO push-button with name plate	20AX - 250V-	2	372.00	6 nos
				45388S				45A Double pole switch with pilot lamp+1 blank module complete with frame.	45A - 250-	4	1450.00	1 nos
				45105R				NO+NC emergency red push-button	20AX - 250V-	2	352.00	6 nos

INTERMEDIATE/CHANGEVER SWITCHES		Code	Description	Characteristics	Mod.	MRP	Pkg.					
				45304	45352			Intermediate switch	20AX - 250V-	1	340.00	10 nos
				45352				2P two way switch with directional arrows	10A - 250V-	1	692.00	10 nos

BLANK INSERTS		Code	Description	Characteristics	Mod.	MRP	Pkg.					
				45308	45313	45313R	0220	Outlet		1	31.00	10 nos
				45313				Blank insert		1	31.00	10 nos
				45313R				Blank insert		1/2	29.00	8/20 nos
				0220				Long life neon lamp	230V-	-	47.00	10 nos

Socket-outlets







INDIAN/FOREIGN STANDARD SOCKET OUTL.		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45333S	Euroamerican socket-outlet shuttered openings	2P - 16A/250V-	1	322.00	10 nos
		45390-N	Multi Socket 5 Pin	2P+E - 6A/250V-	2	346.00	6 nos
		45392-N	6A/16A Socket	2P+E - 6A/16A/250V-	2	367.00	6 nos
		45397TS	BS1363 English standard socket-outlet shuttered openings	2P + E - 13A/250V-	2	407.00	6 nos

SHAVER SOCKET		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45333RS	Euroamerican shaver socket with insulating transformer. Complete with frame.	2P + E - 230V- Output voltage 115/230V-20VA	3	2177.00	1 nos

Dimmers



		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45346-N	EME Fan Regulator	230V-	2	642.00	6 nos
		45348-N	Light dimmer large.850W	230V- 100-800W	2	642.00	6 nos
		45348	Light dimmer	230V- 100-800W	1	650.00	10 nos
		45348D	Light dimmer with built-in intermediate switch	230V- 100-500W	1	1447.00	10 nos
		45349L	Light dimmer with large rocker push control for inductive/resistive load.	230V- 60-500W	2	1997.00	6 nos

TV Sat/Telephone coaxial outlets

TELEVISION/ SAT COAXIAL OUTLETS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45391	Single coaxial outlet	40-862Mhz	1	287.00	10 nos
		45396S	Shielded coaxial TV/SAT outlet Female connector + current passage	4-2400Mhz 24Vcc - 500mA	1	998.00	10 nos
		45324	RJ11 telephone outlet with screw terminals	4 pin	1	387.00	24 nos
		45326	RJ12 telephone outlet with screw terminals	6 pin	1	442.00	10 nos
		45326CR	RJ12 shielded telephone outlet with crimped terminals.Cat 5	4/6 pin	1	574.00	10 nos
		45328CR	RJ45 shielded telephone outlet with insulating terminals,Cat 5	8+1 pin	1	1528.00	10 nos
		45328CS	RJ45 unshielded telephone outlet with insulating terminals.Cat 5	8 pin	1	923.00	10 nos

Noir Series



Data outlets and connectors

DATA OUTLETS AND CONNECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45380C	Welding connector outlet	15 pin	2	850.00	6 nos
		45384C	Welding connector outlet	9 pin	2	680.00	6 nos

Bells and Buzzers

BELLS		Code	Description	Characteristics	Mod.	MRP	Pkg.	
			45328	Electromechanical bell	12V-8VA	1	605.00	10 nos
45330	45331		45330	Buzzer	12V-8VA	1	572.00	10 nos
			45329	Electromechanical bell	230V-	1	587.00	10 nos
			45331	Buzzer	230V-	1	527.00	10 nos
			45383	Three tone electronic bell + 5 different sounds to be selected separately	12Vac/dc 1,8VA	2	2127.00	6 nos



Presence detectors

		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45368	LUCE AMICA – passive infrared detector for light switching-on	230V- - 200W	1	2757.00	10 nos
		45368-500	LUCE AMICA – passive infrared detector for light switching-on	230V- - 500W NO+NC potential free contact 8A resistance 5A inductive	2	3227.00	1 nos

Signals

STEP SIGNALLING LAMP		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45370	Revolving light beam lamp for lampstands 6x30	max 230V- - max 3W	2	998.00	1/ 6 nos
		45786	LUCE SICURA, Emergency portable plug-in lamp with rechargeable and replaceable batteries	230Vac	2	1997.00	6 nos





Protections

MCB/RCCB SWITCHES/ SURGE ARRESTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45344	PROTECTOR over voltage surge arrester with pilot lamp	250V- - 4,5KA (8-20µs)	1	887.00	10 nos
		45345	EMc Mains filter	3,5 A 250 V-	1	1557.00	10 nos
		45311Nx6	MCB switch	1P+N - 6A/230V-	1	1227.00	10 nos
		45311Nx10	MCB switch	1P+N - 10A/230V-	1	1337.00	10 nos
		45311Nx16	MCB switch	1P+N - 16A/230V-	1	1477.00	10 nos
		45322x6	RCCB switch	1P+N - 6A/230V-	2	2777.00	6 nos
		45322x10	RCCB switch	1P+N - 10A/230V-	2	2877.00	6 nos
		45322x16	RCCB switch	1P+N - 16A/230V-	2	2977.00	6 nos

Signals


LENS INDICATORS				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45337TR	Lens indicator for French base lamps	Transparent colour	1	167.00	10 nos
				45337VE	Lens indicator for French front base lamps	Green colour	1	181.00	10 nos
				45337RS	Lens indicator for French base lamps	Red colour	1	181.00	10 nos
				45376	Pyramid lens indicator for outdoor indication for French base lamp.	Red colour	1	197.00	10 nos
TWO SECTION LENS INDICATORS				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45367	Double lens indicator for French base lamps	Red-green	1	347.00	10 nos
				45300-0	Blank insert lens		1/2	33.00	10 nos
				45300-RS	Red insert lens		1/2	42.00	10 nos
				45300-VE	Green insert lens		1/2	42.00	10 nos
				45300-TR	Transparent insert lens		1/2	75.00	10 nos
				45300-1	Diffuser insert with bell symbol		1/2	85.00	10 nos
				45300-2	Diffuser insert with key symbol		1/2	85.00	10 nos
				45300-3	Diffuser insert with lamp symbol		1/2	85.00	10 nos
				45300-9	Diffuser insert with gas alarm symbol		1/2	85.00	10 nos

Temperature control

THERMOSTATS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45385	Electronic high-precision thermostat for heating and cooling systems. Output contact position signalling Led.	Setting range: 5-30°C 230V~/20mA NO+NC contact 5A resistive; 2A inductive	3	2995.00	1 nos
		45385SW	Electronic high-precision thermostat with summer/winter selection switch for heating and cooling systems. Output contact position signalling led.	Setting range: 5-30°C 230V~/20mA NO+NC contact 5A resistive; 2A inductive	3	3100.00	1 nos
		45385SW					
		453CRT	Electronic chronothermostat with daily/weekly programming. 9 programs; 6 of which already set and 3 to be set by the user. Count-down program. Separate setting of three temperature levels + anti-freeze. Backup: 200 hours. Summer/winter selection switch	Setting ranges from 6-38°C 230V~ NO+NC contact 5A resistive; 2A inductive	3	9870.00	1 nos





Noir Series

Timers

DATA OUTLETS AND CONNECTORS	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45323GSR	7 day fully programmable time switch with timer function & backup.	230V NO+NC contact 8A resistive 2A inductive	2	8338.00	1/ 6 nos




45323GSR

Sound system

SOUND DIFFUSION	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45340	Loudspeaker volume control	Max. power 2W	1	1229.00	10 nos
	45342-2	Loudspeaker double outlet		1	475.00	10 nos
	45358	4 pole changeover switch for sound diffusion. It must be installed to exclude the main boxes from the hi-fi system and to activate at the same time the VS001 boxes connected to the system.		1	725.00	10 nos
	VS001	Sound diffusion loudspeaker. Rated impedance 45 Ohm. Protected against overload by means of Limiting LED.	6W	1MX	2227.00	1 nos

VS001

Relays

STEPPING RELAY	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45374	Bistable static noiseless relay (stepping) with ON-OFF alarm LED. It is controlled by normal making push-buttons even luminous.	230V- 25-500W	1	1997.00	10 nos
	45375	Bistable static noiseless large rocker relay (stepping) with ON-OFF alarm LED. Integrated control. Possibility of adding more control points by means of normal making push-buttons, even luminous.	230V- 25-800W	2	3456.00	6 nos
	45369	Electromechanical monostable relay. LED description: - Switched ON - Power ON - Switched OFF - at rest	12Vca/cc 40mA NO+NC contact 16A resistive at 250V-	1	1667.00	10 nos

45374

45375

45369

Anti-burglar system

INSERTION MODULES	Code	Description	Characteristics	Mod.	MRP	Pkg.
	AF45342	ON-zoning digital key reader for control panels AF3904, AF994, AF997 with control panel status signalling LED. NOIR series		1	1747.00	10 nos
	AF45339	Digital key programmable to 4017 combinations with code serial transmission			1897.00	1 nos

AF45342

AF45339

INDOOR SIRENS	Code	Description	Characteristics	Mod.	MRP	Pkg.
	AF45399	Auxiliary flush-mounting alarm siren. Rated voltage: 12 Vdc. Sound output 100dB at 1 metre. Max. current demand: 150mA. RB. Noir series	12Vcc - 100dB a 01 m	2	1986.00	1/ 6 nos
	AF45MX99	Indoor flush-mounting siren. 102x125 module.	12Vcc - 106dB a 1 m	1MX	2278.00	6 nos






AF45399

AF45MX99


Anti-burglar system

VOLUMETRIC DETECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		AF45360	Flush-mounting standard PIR detector without current demand. Range 10m Alarm storage Pulse counter	Power supply: 12Vdc Current demand: 0.1 mA	1	2297.00	10 nos
		AF45357	2 module infrared + microwave detector (double technology) Range 5m, 14 sector on 3 levels	Supply 12Vdc (10.5-14 Vcc)	2	8997.00	1nos

Gas detectors

FLUSH-MOUNTING		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45184/G	LPG gas detector. Current demand 2VA.	12Vac/dc.	2	5241.00	6 nos
		45382G	Transformer for 45184/G	230/12V- 2VA	1	1677.00	10 nos
		45389	Electromechanical relay, IP66 sealed version for solenoid valve control. Demand 22mA. To be combined with gas detectors code 45184/G.	12Vdc NO+NC Changeover potential free contact 5A/250Vac	1	1500.00	10 nos
		EVG 220	Normally open, gas shut-off electrovalve. Delivery diameter 3/4".	230Vac - 50Hz Current demanded 14 VA	-	4900.00	1 nos
		RG1-G	Wall mounted gas detector	230V	-	5700.00	1 nos

Technical alarms

TEMPERATURE DETECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45986	Double-threshold (min./max.) temperature detector: it goes into alarm as soon as the room temperature exceeds the max. Threshold (56°C). A further alarm is generated as soon as the temperature drops below the minimum threshold (4°C).	12V- o 12/24Vdc	2	2998.00	6 nos



BANQUISE

The "polar white" colour of this range means that it fits in perfectly with all environments, combined with the detail and refined colours of the innovative design plates.



BANQUISE

The first with an illuminated plate, using a high efficiency, long life printed circuit and LED meaning that you can easily find it, even in the complete dark.



BANQUISE

Designed to comply with the EN60669 AX standards, uses a new multi-function frame. This means that apart from just lighting operations it can be fitted with an irremovable micro-switch for flush anti-intrusion systems.














Banquise
















Banquise Series

Domestic Series Controls

1 WAY SWITCHES				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45801	1 way switch	20AX - 250V-	1	257.00	10 nos
				45810	Double pole 1 way switch	20AX - 250V-	1	294.00	10 nos
				45801G	1 way switch with indicator	20AX - 250V-	1	284.00	10 nos
				45810L	Double pole luminous 1 way switch	20AX - 250V-	1	402.00	10 nos
				458201	Large 1 way switch	20AX - 250V-	2	363.00	6 nos
				458210	Double pole large 1 way switch	20AX - 250V-	2	497.00	6 nos
				45873	Double pole key 1 way switch	16A - 250V-	1	782.00	10 nos

2 WAY SWITCHES				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45802	2 way switch	20AX - 250V-	1	278.00	10 nos
				45802G	2 way switch with indicator	20AX - 250V-	1	312.00	10 nos
				458202	2 way large switch	20AX - 250V-	2	382.00	6 nos
				45322R	Emergency double 2 way switch (2NO+NC)	10A - 250V- Red colour	1	570.00	10 nos

PUSH BUTTONS				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45805	NO push-button	20AX - 250V-	1	261.00	10 nos
				45805G	NO push-button with indicator	20AX - 250V-	1	296.00	10 nos
				458205	NO large push-button	20AX - 250V-	2	386.00	6 nos
				45805S	Push button with bell symbol	20AX - 250V-	1	267.00	10 nos
				45817	Pull-cord push-button	20AX - 250V-	1	353.00	10 nos
				45864R	45A Double pole switch with pilot lamp+ 1 blank module complete with frame.	45A - 250V-	4	1668.00	1 nos
				45856	Double NO push-button with directional arrows	16A - 250V-	1	468.00	10 nos
				45888S	NO push-button with name plate	20AX - 250V-	2	428.00	6 nos
				45888S					
				45105R	NO+NC emergency red push-button	20AX - 250V-	2	352.00	6 nos

INTERMEDIATE/CHANGEOVER SWITCHES				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45804	Intermediate switch	20AX - 250V-	1	391.00	10 nos
				45852	2P changeover switch with directional arrows	10A - 250V-	1	796.00	10 nos






BLANK INSERTS				Code	Description	Characteristics	Mod.	MRP	Pkg.
				45808	Outlet		1	36.00	10 nos
				45813	Blank insert		1	36.00	10 nos
				45813R	Blank insert		1/2	33.00	8/20 nos
				0220	Long life neon lamp	230V-	-	47.00	10 nos

Socket-Outlets

INDIAN/FOREIGN STANDARD SOC. OUTLETS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B33S	Euroamerican socket-outlet shuttered openings	2P - 16A/250V-	1	370.00	10 nos
		45B90-N	Multi Socket 5pin	2P+E-6A/250V	2	398.00	6 nos
		45B92-N	6/16A Socket socket-outlet	2P+E-6A/16A/250V	2	422.00	6 nos
		45B97TS	BS1363 English standard Socket outlet shuttered openings.	2P + E - 13A/250V-	2	468.00	6 nos

SHAVER SOCKET		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B33RS	Euroamerican shaver socket with insulating transformer. Complete with frame	2P + E - 230V- Output voltage 115/230V- 20VA	3	2504.00	1 nos

Dimmers



DIMMERS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B46-N	EME Fan Regulator	230V-	2	687.00	6 nos
		45B48-N	Light dimmer large. 800W	230V-100+800W	2	687.00	6 nos
		45B48	Light dimmer	230V-100+500W	1	747.00	10 nos
		45B48D	Light dimmer with built-in intermediate switch	230V- 100+500W	1	1664.00	10 nos
		45B49L	Light dimmer with large rocker push control for inductive/resistive load.	230V- 60+500W	2	2296.00	6 nos

Television coaxial outlets





TV/TELEPHONE SAT COAXIAL OUTLETS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B91	Single coaxial outlet	40+862Mhz	1	330.00	10 nos
		45B96S	Shielded coaxial TV/SAT outlet. Female connector + current passage	4+2400Mhz 24Vcc - 500mA	1	1148.00	10 nos
		45B24	RJ11 telephone outlet with screw terminals	4 pin	1	445.00	24 nos
		45B28CR	RJ45 shielded telephone outlet. With insulating terminals. Cat5	8+1 pin	1	1757.00	10 nos
		45B26	RJ12 telephone outlet with screw terminal	6 pin	1	508.00	10 nos
		45B28C5	RJ45 unshielded telephone outlet. With insulating terminals. Cat5.	8 pin	1	1061.00	10 nos

Banquise Series



Data outlets and connectors

DATA OUTLETS AND CONNECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B80C	Welding connector outlet	15 pin	2	977.00	6 nos
		45B84C	Welding connector outlet	9 pin	2	782.00	6 nos



Bells and Buzzers

BELLS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B28	Electromechanical bell	12V-8VA	1	696.00	10 nos
		45B30	Buzzer	12V-8VA	1	658.00	10 nos
		45B29	Electromechanical bell	230V-	1	675.00	10 nos
		45B31	Buzzer	230V-	1	606.00	10 nos
		45B83	Three tone electronic bell + 5 different sounds to be selected separately	12Vac/dc 1,8VA	2	2446.00	6 nos




Presence detectors

		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B68	LUCE AMICA - passive infrared detector for light switching-on	230V- - 200W	1	3171.00	10 nos
		45B68-500	LUCE AMICA - passive infrared detector for light switching-on	230V- - 500W NO+NC potential free contact	2	3769.00	1 nos

Signals

STEP SIGNALLING LAMP		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B70	Revolving light beam lamp for lampstands 6x30	max 230V- - max 3W	2	1148.00	1/6 nos
		45B76	LUCE SICURA, Emergency portable plug-in lamp with rechargeable and replaceable batteries	230Vac	2	1997.00	6 nos




Protections

MCB SWITCHES/SURGE ARRESTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45B44	PROTECTOR over voltage surge arrester with pilot lamp	250V- - 4,5KA (8-20µs)	1	1020.00	10 nos
		45B11Nx6	MCB switch	1P+N - 6A/230V-	1	1411.00	10 nos
		45B11Nx10	MCB switch	1P+N - 10A/230V-	1	1538.00	10 nos
		45B11Nx16	MCB switch	1P+N - 16A/230V-	1	1699.00	10 nos
		45B22x6	RCCB switch	1P+N - 6A/230V-	2	3194.00	6 nos
		45B22x10	RCCB switch	1P+N - 10A/230V-	2	3308.00	6 nos
		45B22x16	RCCB switch	1P+N - 16A/230V-	2	3423.00	6 nos

Signals

LENS INDICATORS		Code	Description	Characteristics	Mod.	MRP	Pkg.		
				45337TR	Lens indicator for French base lamps	Transparent colour	1	167.00	10 nos
45337TR	45337VE	45337RS	45376	45337VE	Lens indicator for French front base lamps	Green colour	1	181.00	10 nos
				45337RS	Lens indicator for French base lamps	Red colour	1	181.00	10 nos
				45376	Pyramid lens indicator for outdoor indication for French base lamp.	Red colour	1	197.00	10 nos
TWO SECTION LENS INDICATORS		Code	Description	Characteristics	Mod.	MRP	Pkg.		
				45367	Double lens indicator for French base lamps	Red+green	1	347.00	10 nos
45367				45300-0	Blank insert lens		1/2	33.00	10 nos
				45300-RS	Red insert lens		1/2	42.00	10 nos
				45300-VE	Green insert lens		1/2	42.00	10 nos
				45300-TR	Transparent insert lens		1/2	75.00	10 nos
				45300-1	Diffuser insert with bell symbol		1/2	85.00	10 nos
45300-0	45300-RS	45300-VE	45300-TR	45300-2	Diffuser insert with key symbol		1/2	85.00	10 nos
				45300-3	Diffuser insert with lamp symbol		1/2	85.00	10 nos
				45300-9	Diffuser insert with gas alarm symbol		1/2	85.00	10 nos

Temperature control devices

THERMOSTATS		Code	Description	Characteristics	Mod.	MRP	Pkg.		
				45885	Electronic high-precision thermostat for heating and cooling systems. Output contact position signalling Led.	Setting range: 5-30°C 230V~/20mA NO+NC contact 5A resistive; 2A inductive	3	3444.00	1 nos
45885				45885SW	Electronic high-precision thermostat with summer/winter selection switch for heating and cooling systems. Output contact position signalling led.	Setting range: 5-30°C 230V~/20mA NO+NC contact 5A resistive; 2A inductive	3	3565.00	1 nos
				458CRT	Electronic chronothermostat with daily/weekly programming. 9 programs, 6 of which already set and 3 to be set by the user. Countdown program. Separate setting of three temperature levels + anti-freeze. Backup: 200 hours. Summer/winter selection switch	Setting ranges from 6-38°C 230V~/20mA NO+NC contact 5A resistive; 2A inductive	3	11351.00	1 nos
45885SW				458CRT					
									

Banquise Series





Domestic Series

Timers

ELECTRONIC TIME CONTROL SWITCH	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45B23GSR	7-day fully programmable time switch with timer function and backup	230V- NO+NC contact 8A resistive 2A inductive	2	9588.00	1/6 nos




45B23GSR

Sound system

SOUND DIFFUSION	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45B40	Loudspeaker volume control	Max. power 2W	1	1413.00	10 nos
	45B42-2	Loudspeaker double outlet		1	546.00	10 nos
	45B58	4 pole changeover switch for sound diffusion. It must be installed to exclude the main boxes from the hi-fi system and to activate at the same time the VSB01 boxes connected to the system.		1	834.00	10 nos
	VSB01	Sound diffusion loudspeaker. Rated impedance 45 Ohm. Protected against overload by means of Limiting LED.	6W	1MX	2561.00	1 nos

VSB01

Relays

STEPPING RELAY	Code	Description	Characteristics	Mod.	MRP	Pkg.
	45B74	Bistable static noiseless relay (stepping) with ON-OFF alarm LED. It is controlled by normal making push-buttons even luminous.	230V- 25-500W	1	2296.00	10 nos
	45B75	Bistable static noiseless large rocker relay (stepping) with ON-OFF alarm LED. Integrated control. Possibility of adding more control points by means of normal making push-buttons even luminous.	230V- 25-800W	2	3974.00	6 nos
	45B69	Electromechanical monostable relay: LED description: - Switched ON - Power ON - Switched OFF - at rest	12Vca/cc 40mA NO+NC contact 16A resistive at 250V-	1	1917.00	10 nos

45B74

45B75

45B69



Anti-burglar system



INSERTION MODULES	Code	Description	Characteristics	Mod.	MRP	Pkg.
	AF45342	ON-zoning digital key reader for control panels AF3904, AF994, AF997 with control panel status signalling LED. NOIR series		1	1747.00	10 nos
	AF45339	Digital key programmable to 4017 combinations with code serial transmission			1897.00	1 nos

AF45342






AF45339

Anti-burglar system


INDOOR SIRENS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		AF45399	Auxiliary flush-mounting alarm siren. Rated voltage: 12 Vdc. Sound output 100dB at 1 metre. Max. current demand: 150mA. RB. Noir series	12Vcc - 100dB a 1 m	2	1986.00	1/6 nos
		AF45MX99	Indoor flush-mounting siren. 102x125 module.	12Vcc - 106dB a 1 m	1mx	2278.00	6 nos

VOLUMETRIC DETECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		AF45B60	Flush-mounting standard PIR detector without current demand. Range: 10m Alarm storage Pulse counter	Power supply: 12Vdc Current	1	3447.00	10 nos
		AF45B57	2 module infrared + microwave detector (double technology) Range 5m, 14 sectors on 3 levels	Supply 12Vdc (10,5-14 Vcc)	2	9997.00	6 nos

Gas detectors

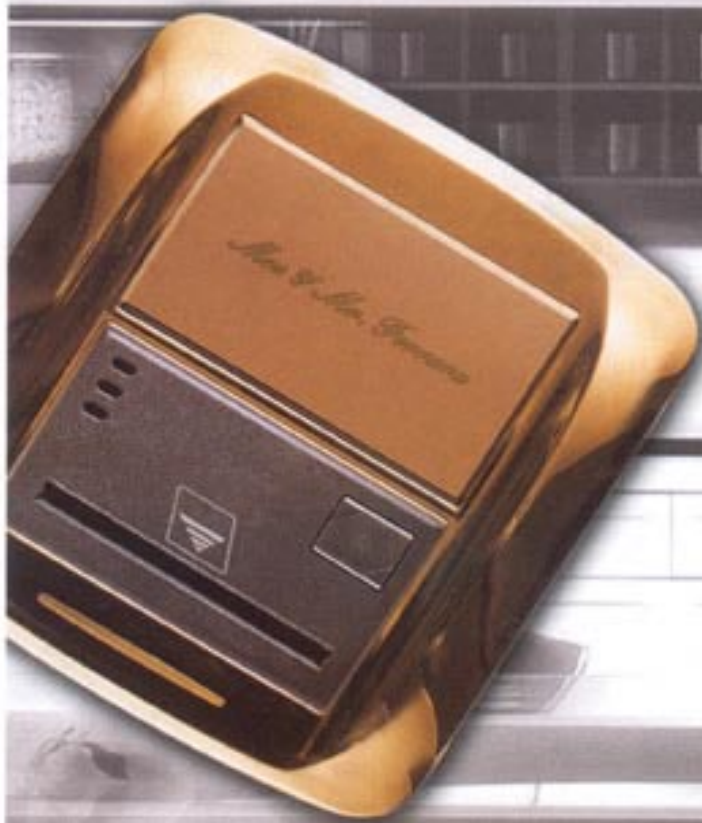
FLUSH-MOUNTING		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45184/G	LPG gas detector. Current demand 2VA.	12Vac/dcc.	2	5241.00	6 nos
		45B82G	Transformer for 45184/G.	230/12V- 2VA	1	1929.00	10 nos
		45B89	Electromechanical relay. IP66 sealed version for solenoid valve control. Demand 22MA. To be combined with gas detector code 45184/G.	12Vdc NO+NC Changeover potential free contact 5A/250Vac	1	1725.00	10 nos
		EVG220	Normally open, gas shut-off electrovalve. Delivery diameter 3/4".	230Vac - 50Hz Current demanded 14 VA	-	4900.00	1 nos
		RG1-G	Wall mounted gas detector	230Vac	-	5700.00	1 nos

Technical alarms

TEMPERATURE DETECTORS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45986	Double-threshold (min./max.) temperature detector: it goes into alarm as soon as the room temperature exceeds the max. Threshold (56°C). A further alarm is generated as soon as the temperature drops below the minimum threshold (4°C).	12V-012/24Vdc	2	2998.00	1/ 6 nos

Plates and Frames

Domestic Series



Die cast plates - Noir



BX
Bordeaux



CR
Chrome



BM
Navy Blue



TT
Brass



BG
Banquise White



AM
Metallic Silver



GSM
Metal Dark Grey



GO
Ochre Yellow



NL
Glossy Black



RD
Briarwood



RF
Ferrari Red



GN
Noir Grey

Colour	3- MODULE			4- MODULE			6- MODULE		
	Code	MRP	Pkg.	Code	MRP	Pkg.	Code	MRP	Pkg.
Bordeaux	45P93BX	342.00	12 nos	45P94BX	377.00	12 nos	45P96BX	397.00	9 nos
Chrome	45P93CR	452.00	12 nos	45P94CR	674.00	12 nos	45P96CR	744.00	9 nos
Navy Blue	45P93BM	342.00	12 nos	45P94BM	377.00	12 nos	45P96BM	397.00	9 nos
Brass	45P93TT	697.00	12 nos	45P94TT	798.00	12 nos	45P96TT	846.00	9 nos
Banquise White	45P93BG	342.00	12 nos	45P94BG	377.00	12 nos	45P96BG	397.00	9 nos
Metallic Silver	45P93AM	427.00	12 nos	45P94AM	484.00	12 nos	45P96AM	544.00	9 nos
Metal Dark Grey	45P93GSM	427.00	12 nos	45P94GSM	484.00	12 nos	45P96GSM	544.00	9 nos
Ochre Yellow	45P93GO	342.00	12 nos	45P94GO	377.00	12 nos	45P96GO	397.00	9 nos
Glossy Black	45P93NL	342.00	12 nos	45P94NL	377.00	12 nos	45P96NL	397.00	9 nos
Briarwood	45P93RD	542.00	12 nos	45P94RD	698.00	12 nos	45P96RD	792.00	9 nos
Ferrari Red	45P93RF	342.00	12 nos	45P94RF	377.00	12 nos	45P96RF	397.00	9 nos
Noir Grey	45P93GN	342.00	12 nos	45P94GN	377.00	12 nos	45P96GN	397.00	9 nos

Plates and Frames

Domestic Series Light-up die cast plates - Banquise



BB
Banquise White



RD
Briarwood



NO
Mat Black



CR
Chrome



OT
Brass



VMC
Mica-Finished Bright Green



CMC
Champagne



GSM
Metal Dark Grey



BMC
Mica-Finished White



GF
Graphite



NL
Glossy Black



B0220
Luminous lamp frame used with light up Die cast-plate

Colour	1- MODULE		2- MODULE		3- MODULE		4- MODULE		6- MODULE	
	Code	MRP	Code	MRP	Code	MRP	Code	MRP	Code	MRP
Banquise White	45PB91BB	290.00	45PB92BB	290.00	45PB93BB	397.00	45PB94BB	474.00	45PB96BB	562.00
Briarwood	45PB91RD	487.00	45PB92RD	487.00	45PB93RD	597.00	45PB94RD	687.00	45PB96RD	855.00
Mat Black	45PB91NO	290.00	45PB92NO	290.00	45PB93NO	397.00	45PB94NO	474.00	45PB96NO	562.00
Chrome	45PB91CR	487.00	45PB92CR	487.00	45PB93CR	597.00	45PB94CR	687.00	45PB96CR	855.00
Brass	45PB91OT	487.00	45PB92OT	487.00	45PB93OT	597.00	45PB94OT	687.00	45PB96OT	855.00
Mica-finished Bright Green	45PB91VMC	387.00	45PB92VMC	387.00	45PB93VMC	516.00	45PB94VMC	582.00	45PB96VMC	679.00
Champagne	45PB91CMC	387.00	45PB92CMC	387.00	45PB93CMC	516.00	45PB94CMC	582.00	45PB96CMC	679.00
Metal dark grey	45PB91GSM	387.00	45PB92GSM	387.00	45PB93GSM	516.00	45PB94GSM	582.00	45PB96GSM	679.00
Banquise mica-finished white	45PB91BMC	387.00	45PB92BMC	387.00	45PB93BMC	516.00	45PB94BMC	582.00	45PB96BMC	679.00
Graphite	45PB91GF	387.00	45PB92GF	387.00	45PB93GF	516.00	45PB94GF	582.00	45PB96GF	679.00
Glossy Black	45PB91NL	290.00	45PB92NL	290.00	45PB93NL	397.00	45PB94NL	474.00	45PB96NL	562.00
PKG.		12 Nos		12 Nos		12 Nos		12 Nos		9 Nos
Luminous lamp for light up die up die cast plate			B0220	167.00		10 nos				

Technopolymer plates - Banquise



BB
Banquise white



NL
Glossy Black



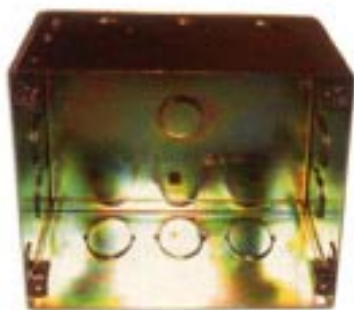
TW
Teak Wood



PW
Pine Wood

Colours	1- MODULE		2- MODULE		3- MODULE		4- MODULE		6- MODULE	
	Code	MRP	Code	MRP	Code	MRP	Code	MRP	Code	MRP
Banquise White	45PB01BB-N	67.00	45PB02BB-N	87.00	45PB03BB-N	112.00	45PB04BB-N	132.00	45PB06BB-N	157.00
Glossy Black	45PB01NL-N	67.00	45PB02NL-N	87.00	45PB03NL-N	112.00	45PB04NL-N	132.00	45PB06NL-N	157.00
Teak Wood	45PB01TW-N	112.00	45PB02TW-N	145.00	45PB03TW-N	187.00	45PB04TW-N	220.00	45PB06TW-N	272.00
Pine Wood	45PB01PW-N	112.00	45PB02PW-N	145.00	45PB03PW-N	187.00	45PB04PW-N	220.00	45PB06PW-N	272.00
Packing		10 nos		10 nos		10 nos		10 nos		6 nos

Light-up die cast plates - Banquise



2507-N



45866



45PB9330T

Code	Description	M. R. P.
2507-N	3+3 Metal Concealed Box	75.00
45866	3+3 Module Frame	199.00
45PB9330T	3+3 Module Plate	1799.00

Plates and Frames

Domestic Series

Die-cast plates maxi module

TYPES	Colours	Code	Module	MRP	Pkg.
	Metal Dark Grey	45P910GSM	10	1447.00	1 nos
	Banquise White	45P910BG	10	1447.00	1 nos
	Banquise White	45PMXBG	1 Maxi module	1684.00	1 nos
	Metal Dark Grey	45PMXGSM	1 Maxi module	1684.00	1 nos
	Banquise White	45P915BG	15	1552.00	1 nos
	Metal Dark Grey	45P915GSM	15	1552.00	1 nos
	Banquise White	45P5MXBG	5 + 1 Maxi module	1747.00	1 nos
	Metal Dark Grey	45P5MXGSM	5 + 1 Maxi module	1747.00	1 nos
	Banquise White	45P10MXBG	10 + 1 Maxi module	1855.00	1 nos
	Metal Dark Grey	45P10MXGSM	10 + 1 Maxi module	1855.00	1 nos

45P910...

45PMX...

45P915...

45P5MX...

45P10MX...

Technical data

Maxi module



Maxi module flush mounting



Domestic Series Frames

Code	Description	Mod.	MRP	Pkg.
45361-N	1 module frame	1	59.00	1 nos
45362-N	2 module frame	2	59.00	1 nos
45863-N	3 module frame	3	79.00	1 nos
45764-N	4 module frame	4	87.00	1 nos
45366-N	6 module frame	6	98.00	6 nos



45361-N



45362-N



45863-N



45764-N



45366-N

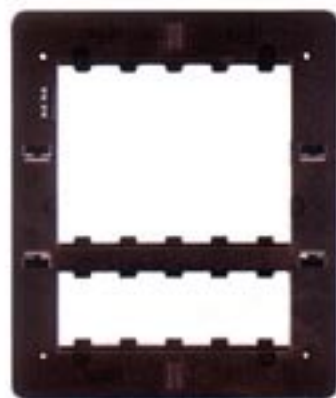
Code	Description	Mod.	MRP	Pkg.
45760/10	Frame for 10 modules or 1 maxi-module. Flush mounting onto boxes BL05P.	10 or 1 MX	135.00	1 nos
45760/15	Frame for 15 modules. Flush mounting onto boxes BL06P.	15	153.00	1 nos
45760/5MX	Frame for 5 modules + 1 maxi-module. Flush mounting onto boxes BL06P.	5+1 MX	259.00	1 nos
45760/20	Frame for 10 modules + 1 max module	10 + 1 MX	295.00	1 nos.



45760/10



45760/15



45760/5MX




45760/20

Plates and Frames

Domestic Series

Wall enclosure industrial series-IP 45

IP40 VERSION	Code	Description	Colour	Mod.	MRP	Pkg.
	45Q41	Enclosure for 1 module	Ral 7035	1	227.00	10 nos
	45Q42	Enclosure for 2 modules	Ral 7035	2	238.00	10 nos
	45Q43	Enclosure for 3 modules	Ral 7035	3	374.00	10 nos
	45Q44	Enclosure for 4 modules	Ral 7035	4	424.00	10 nos

45Q41



45Q42




45Q43



45Q44

Wall mounting enclosures-IP 55

IP55 VERSION	Code	Description	Colour	Mod.	MRP	Pkg.
	45ST01	Tight enclosure with door provided with flexible membrane for 1 module.	Ral 7035	1	412.00	10 nos
	45ST02	Tight enclosure with door Provided with flexible membrane for 2 modules.	Ral 7035	2	424.00	10 nos
	45ST03	Tight enclosure with door Provided with flexible membrane flexible membrane for 3 modules.	Ral 7035	3	574.00	10 nos
	45ST04	Tight enclosure with door Provided with flexible membrane flexible membrane for 4 modules.	Ral 7035	4	648.00	10 nos

45ST01



45ST02



45ST03



45ST04

Domestic Series Enclosures



2501/2-N



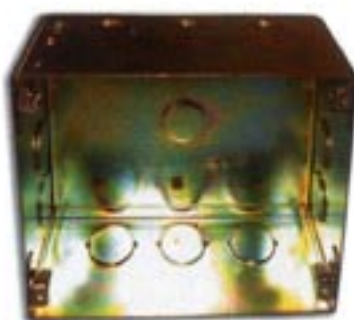
2503-N



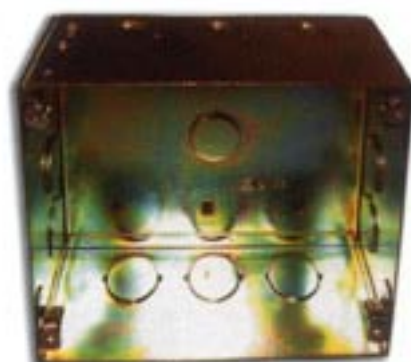
2504-N



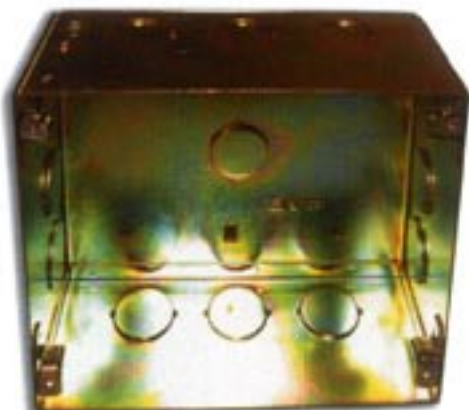
2506-N



2501/10



2501/15-N



2501/20-N







Code	Description	MRP	Pkg
2502-N	2 module metal concealed box	32.00	10 nos
2503-N	3 module metal concealed box	42.00	10 nos
2504-N	4 module metal concealed box	47.00	10 nos
2506-N	6 module metal concealed box	77.00	6 nos
2501/10-N	10/Maxi module metal concealed box	147.00	5 nos
2501/15-N	15/Maxi module metal concealed box	172.00	5 nos
2501/20-N	10+1 maxi module metal concealed box	186.00	5 nos

Industrial Controls

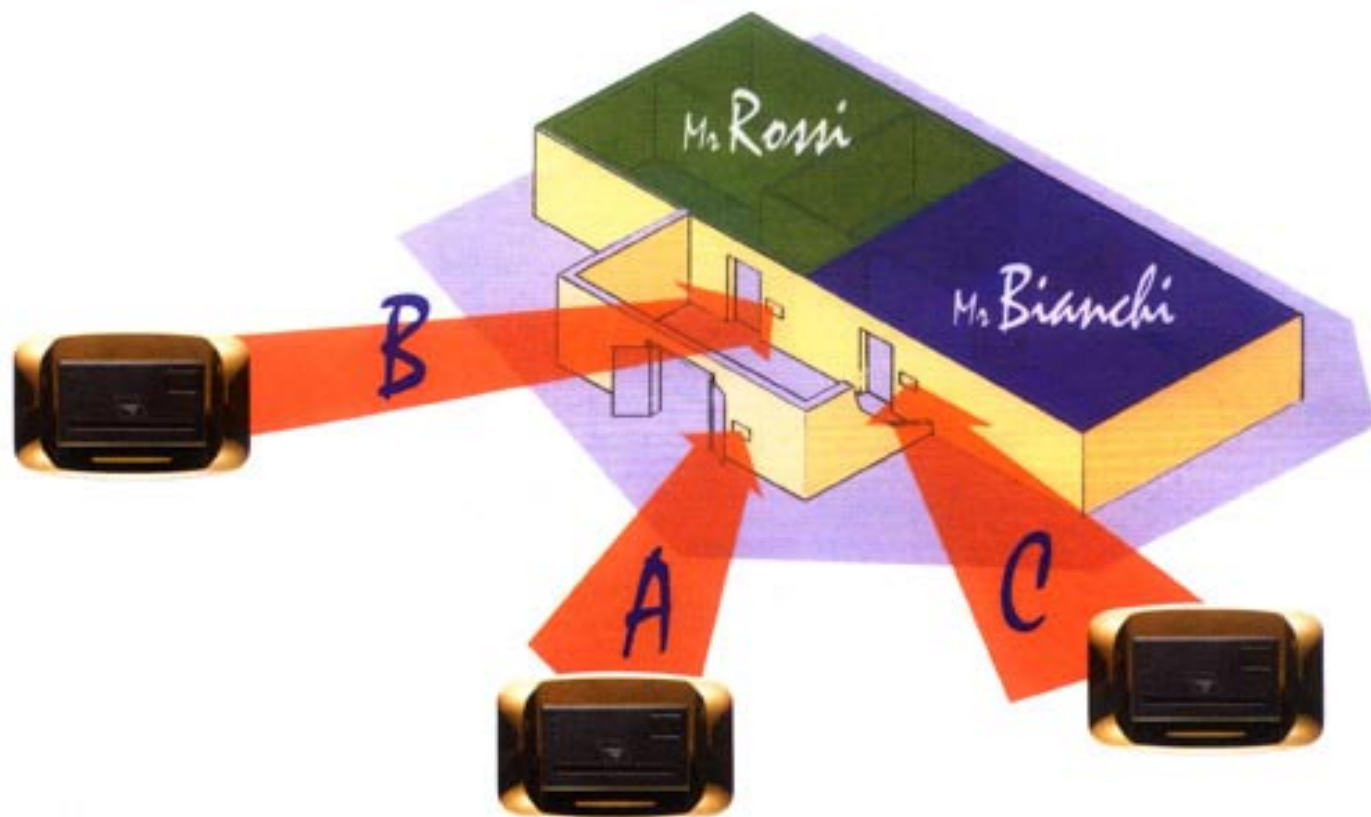
INDUSTRIAL CONTROLS		Code	Description	Characteristics	Mod.	MRP	Pkg.
		45401LR	Light-up 0-1 red switch (provided with Lamp holder)	10A - 250V- NO contact	2	1700.00	2 nos
		45401K1	Key 0-1 switch (with spare key)	10A - 250V- NO contact	2	1742.00	2 nos
		45405	Mushroom head push button with locking device	10A - 250V- Double contact	2	1456.00	2 nos
		45405L	Mushroom head push button (provided with Lamp holder)	10A - 250V- NO contact	2	1566.00	2 nos
		45405LV	Green light-up push-button (provided with lamp holder)	10A - 250V- NO contact	2	1186.00	2 nos
		45405LR	Red light-up push-button (provided with lamp holder)	10A - 250V-a NO contact	2	1186.00	2 nos
		45401C	Rotating change-over switch with 3 positions 1-0-2.	10A - 250V- Double NO contact	2	1477.00	2 nos
		45401K2	Rotating change-over switch 1-0-2. (with spare key).	10A - 250 Vac NO contact	2	1877.00	2 nos
		45405ER	Emergency control with key lock and breakable glass IP 40 degree protection installation on standard rectangular boxes. Equipped with red light-up emergency release pushbutton tripping at glass breaking. To be mounted onto standard rectangular boxes (type 2503AVE)	10A - 250V-		1997.00	1 nos

45405ER

Access controls

	Code	Description	Characteristics	Mod.	MRP	Pkg.
	AF45341	Electronic key reader. For use with the AF45339 and AF53893 for electric lock control function. Noir range.		1	1567.00	10 nos
AF45341	AF45339	Key that can be programmable to 4017 combinations, with serial code transmission.			1897.00	1nos
	AF53893	Electronic Key decoder for use with AF45341 and AF45339. Can be used for electrical lock control function		2	3875.00	1 nos
AF53893	45378CS	Universal badge switch. Housing a micro-switch with potential free, NO contact. For use with badge art.45339CHU or similar.	12Vac-dc 1A230Vac	3	1987.00	1 nos
	45378CST	Universal badge switch. Housing a relay with potential free exchange contact, controlled by a timer and adjustable from 0 to 1' to delay the power down. For use with badge art.	12Vac-dc 8A 230Vac NO contact Electric input 10MA at rest 50MA when activated	3	4927.00	1 nos
45378CST	45378LC	Chip card read/programmer. For use with the 45339CHM and 45339CHU cards. Dialogues with the 45378DF decoder.	12Vac-dc Electrical input 30mA	3	7678.00	1 nos
45378LC	45378DF	Decoder for chip card reader. interprets the code read by the 45378LC reader and activates a special relay with an exchange contact. Possibility of using with AF45341 and AF45339.	12Vac-dc NO+NC contact 8A 230Vac	3	2432.00	10 nos
	45378CS 45378CST 45378LC					
	45339CHM	Chip card master. Used to programme the system		-	497.00	10 nos
45378DF	45339CHU	User chip card. Programme using the chip card master. Used by the holder to execute the established access functions.		-	497.00	10 nos
	45339CHM /45339CHU					

Residential Building



User	card	Accesses allowed
Rossi (Father)	1	A-B
Rossi (son)	2	A-B
Bianchi (Father)	3	A-C
Bianchi (son)	4	A-C

Residential building

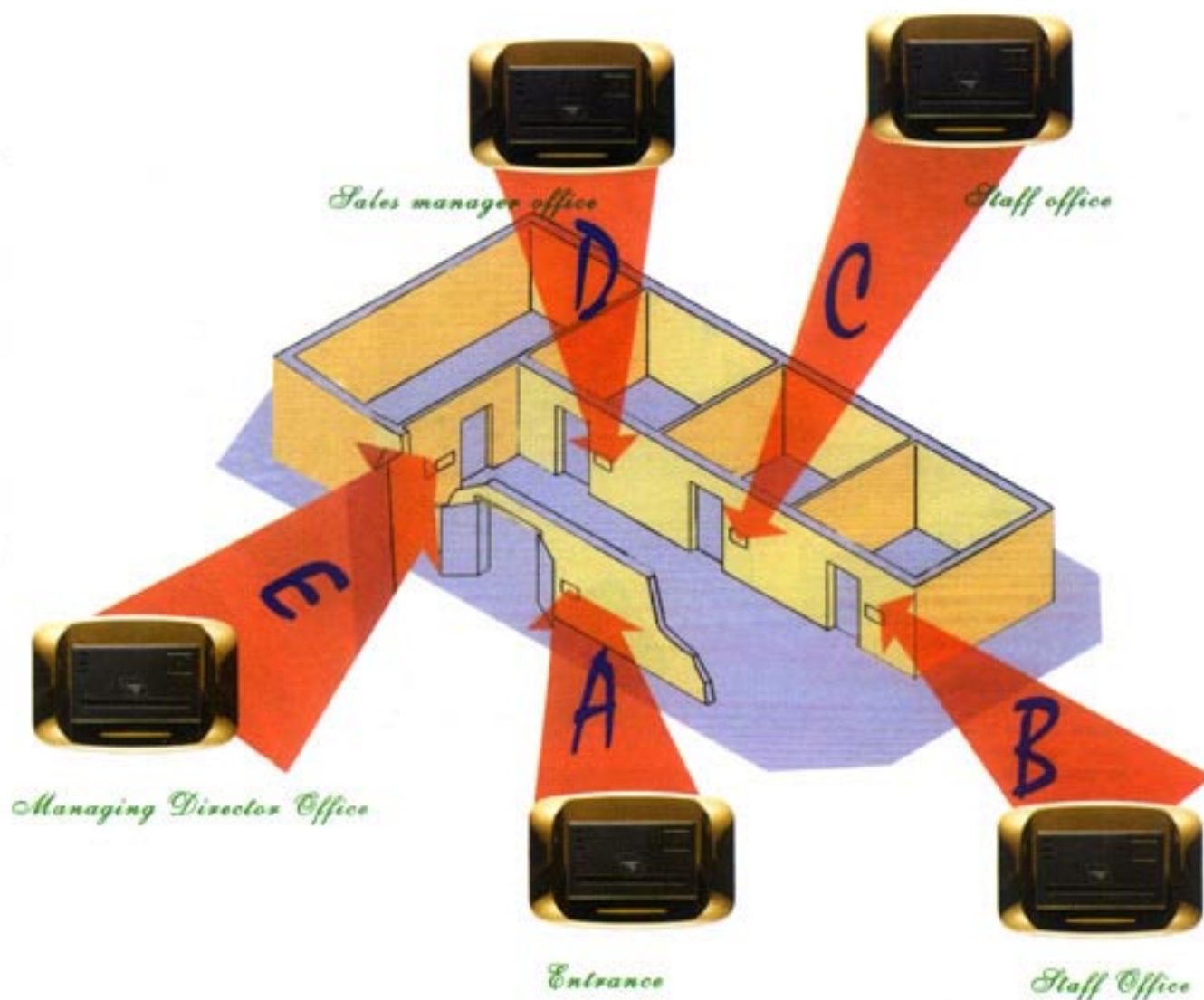
Consider a small residential building composed of two or more flats sharing the main entrance (i.e. staircase door,) as shown in the picture. Programming will be carried out as follows.

The master card inserted into reader A transfer its own code to the reader itself. The user card, which is inserted afterwards receives the master code (identifying the particular system) along with the numeric code (between 0000 and 9999) set by means of the reader. Reader A will acknowledge all the cards programmed in this way. The cards of Bianchi family are stored also in reader C and, by

analogy, the cards of Rossi family will be programmed in reader B, as shown in the table here above and in this way, every user's card has its own identification numeric code. Therefore it is possible to cancel a single user card at any movement, without reprogramming the whole system.

A multiple system provided with many readers can be managed by groups. this means that the different readers are subdivided and managed by groups. Each group is then combined with a submaster card having master card functions only for the group it is connected to.

Firm



Firm

Consider a trading company where the rooms are located as shown in the picture.

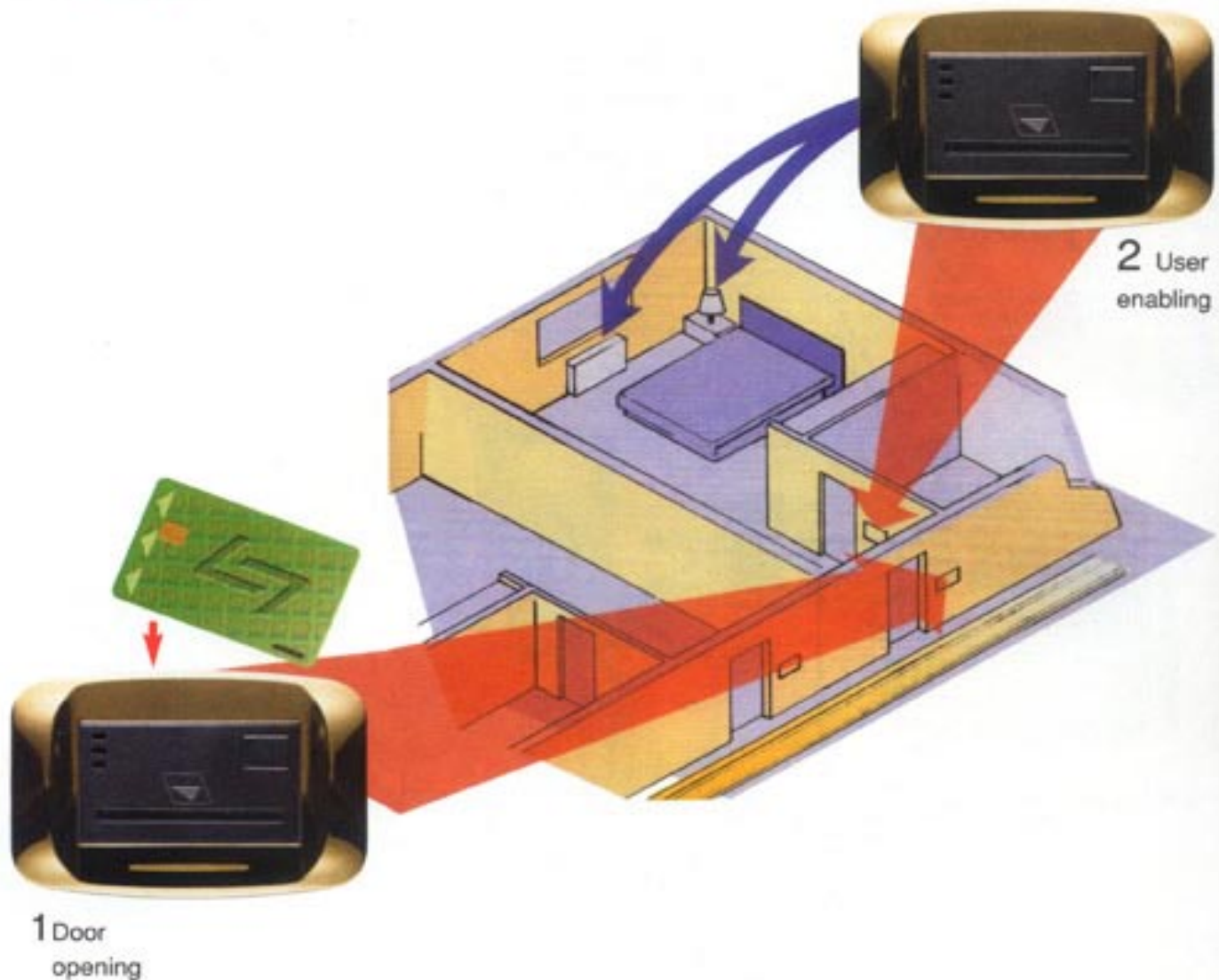
The managing director and the porter have access to all rooms. The sales manager has access to his office and to the employees offices, while the employees have access to their office only.

All the personnel must have access to the main entrance.

For programming, refer to the examples made for the residential building.

User	card	Accesses allowed
Managing Director	1	A-B-C-D-E
Sales Manager	2	A-B-C-D
Employees	3	A-B-C-D
Porter	4	A-B-C-D-E

Hotel



Another typical application is management of the access to a hotel room. Several reader placed in the rooms are programmed as described in the previous examples. The system mas to be completed with of a badge switch placed in the room for user enabling. After the user open's the room's door, he must insert the user card into the special badge switch as shown in the picture. The output contact is energized and the room services (light, heating etc.) are enabled only in the presence of the customer.

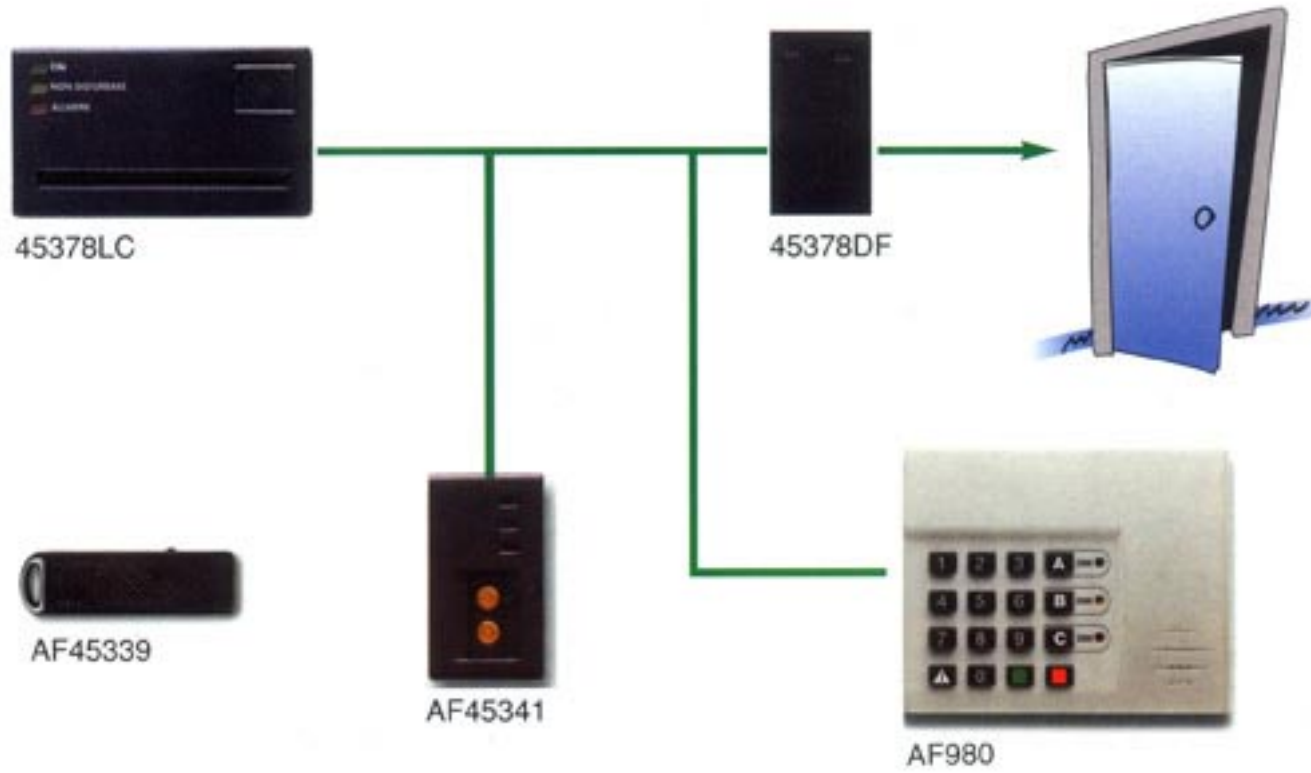
The badge switches operate as described below:

45378CS: insert the card to energize a potential-free exchange contact

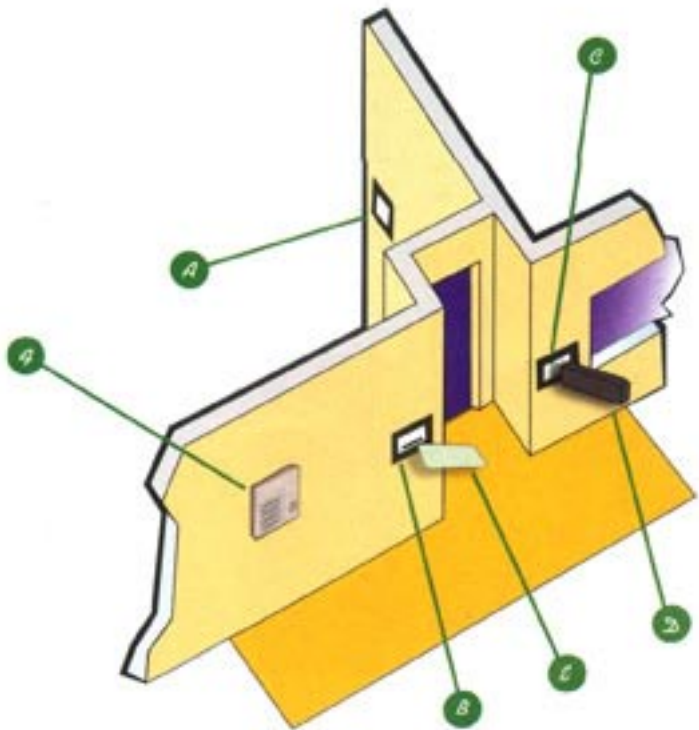
45378CST: insert the card to enable exchange contact relay. Disconnect the card and , after time preseted, the relay will be de-energized

Keyboard & electronic key

As an alternative or in addition to the chip card system, you can use the AF980 keyboard or the AF45339 electronic key provided with a special key reader code Af45341 for special application



- A) 45378DF Decoder
- B) 45378LC Chip/card read
- C) 45341 Electronic key reader
- D) 45339 Electronic key
- E) 45339CHU chip/card
- F) AF980 Keyboard



SICURSET

SICURSET READY TO INSTALL WIRELESS ANTITHEFT SYSTEM

The kit contained in the **SICURSET** enables you to install a complete antitheft system in your house.

Its fully compatible components can be expanded and completed by adding other accessories sold separately, thus meeting all different requirements.



Infrared presence detector(IR)

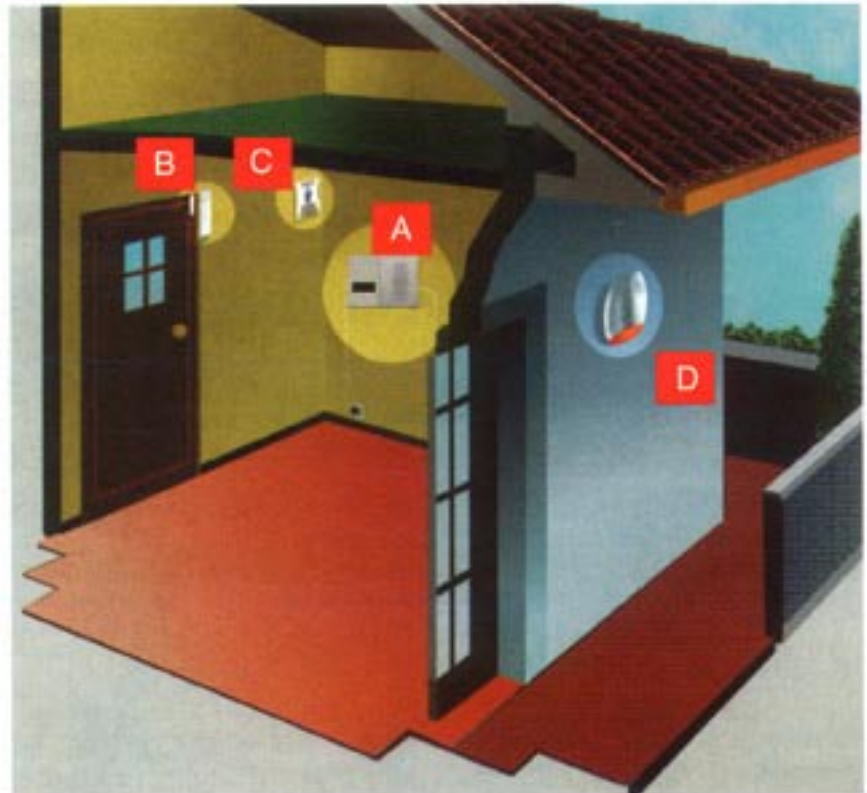
This device is sensitive to the infrared rays sent by the human body. when an intruder enters the protected area, the device generates the signal. Install it at 2 meters from the ground approximately and it will check the surrounding area upto 12 meters far from the place where it has been installed. In case of intrusion, a special radio-controlled transmitter sends the alarm signal to the central unit



Radio burglar control panel

It operates according to the same principle as the AF53994R control panel one with the great difference that it is independent from any external supply source thanks to the built-in-lithium battery. It allows the creation of an absolute wireless system. It allows dividing the system into 9 different zones that can be activated simultaneously or in groups of 3. It is also provided with two 24h alarm lines identified as follows:

- 1 **Panic alarm**
- 1 **Technical alarm**



Opening detector

This device detects the opening of a door or a window . It is made up of two different sections: the bigger part to be installed on the jamb and the smaller one, composed of a magnet which must be installed on the door or the window. When the magnet moves away from the transmitter (for ex. when a door is open) the transmitter sends a radio-controlled signal to the central unit.

OTHER IMPORTANT COMPONENTS

The basic antitheft system can be expanded and completed by adding other accessories such as a **siren** which can be installed outside the building and which, beside the sound alarm emits also a strong flashing light:an

Automatic Dial, that is a device (connected to the central unit from where it receives the alarm signal) which sends through the telephone line some messages previously recorded by the users to previously stored telephone numbers.



Outdoor siren

SICURSET



INDUSTRIAL CONTROLS

Code

Description

Characteristics



AF909RS

AF909RS

9-Zone radio burglar control panel.
supply voltage 7.2V supplied by a lithium battery;
9 radio Zones
One 24th-radio panic radio alarm Zone:
One 24th-radio technical radio alarm Zone:
One 24th-radio tamper Zone:
Built in mechanical Key:

-

AF939R

Remote control for the AF53994R
control panel. it is used to switch
On, switch OFF and part set the
control panel

-

AF913R

Door/Window multi-function radio
detector suitable for the AF 53994R
control panel. It can be used as a
door/window detector and all
purpose transmitter

-

AF968R

Radio infrared detector. Also can be
installed with the AF 52994R control panel
No external power supply is required

-

MRP= Rs. 31,782.00



AF939R



AF913R



AF968R

ANCHOR-AVE OFFICES

AHMEDABAD

1899/1, Gandhi Road,
Ahmedabad - 380001 (Gujarat)
Tel: 079-2123669/2137004,
Fax: 2120063(079)

BANGALORE

196/2, 2nd Main Anantha
Ramaiah Compound, Mysore Road,
Bangalore - 560018 (Karnataka)
Tel: 080-6745668. Fax: 6747942

BARODA

412, Shree Ram Chamber, Opp.
Circuit House, R. C. Datt Road,
Alkapuri, Baroda - 390005 (Gujarat)
Tel: 0265-345353/54. Fax: 356902

BHATINDA

H.No. 220/6, Bibiwal Road,
Gali No.4, Bhatinda - 151001 (Punjab)
Telefax: 0164-252966

BHOPAL

59, Idga Hills, S.B.I.Colony
Near Tripti Apt.,
Bhopal- 462001 (M.P.)
Tel: 0755-540420. Fax: 555667

BHUBANESHWAR

3, Gopa Bandhu Square,
Opp. Central Bank,
Bhubaneswar - 751012 (Orissa)
Tel: 0674-406196/417243/405943
Fax: 405943

CHENNAI

No 43, Medavakkam Tank Road,
Kilpauk,
Chennai - 600 010
Tel: 044-6404605/6/7
Fax: 6426824

CUTTACK

Kathagara Sahi,
Cuttack - 753001 (Orissa)
Tel: 0671-617005. Fax: 617165

DELHI

165, Patparganj Ind. Estate,
Delhi - 110 092.
Tel: 011-2154216/2164216
Fax: 2164217

FARIDABAD

Mewala Maharajur Maud,
Portion no.4, 14/7 Mathura Road
Tel: 0129-5272359/5259394
Fax: 527239

GUWAHATI

New Dhanukar Building,
T.R.Phookan Road, Fancy Bazar,
Guwahati - 781001 (Assam)
Tel: 0361-545462/545844
Fax: 522780

GOA

H-2 Madhuban Shopping Complex
Avenida teosilo braga, st. Inez
Panjim-403002, Goa
Tel: (0832)434647

HARYANA

61, M.C. Colony, Near Tel.
Exchange, Charkhi Dadri, Dist.
Bhiwani, Haryana - 127306.
Tel: 01250-20462/23262.
Fax: 01662 49462

HIMMATNAGAR

Nava Bazar, 1st Floor, Sabarkantha,
Himmatnagar - 383001 (Gujarat)
Tel: 02772-44323

HUBLI

Surgemath building, 1st floor
Surgemath onl, Belgaum galli
Hubli-28 (Karnataka)
Tel: (0836) 366016

HYDERABAD

Anchor House, 4-1-7 A/6, Ramkote,
Hyderabad - 500001 (A.P.)
Tel: 040-4757281/3597. Fax: 4752824

INDORE

G-2, 3/24, Modi Tower,
MTH Compound,
Indore - 452007 (M.P.)
Tel: 0731-530314/435736.
Fax: 0731 531296

JABALPUR

54, Stadium Market, Wright Town,
Jabalpur - 482002 (M.P.)
Tel: 0761-313246. Fax: 316072

JAIPUR

1st floor, 28 Station Road,
Jaipur - 302006 (Rajasthan)
Tel: 0141-379024/366757
Fax: 374433(0141)

JAMMU

Anchor House, Marble Colony,
Greater Kailash Road,
Jammu - 180012.
Tel: 0191-481784/472473
Fax: 461817/470817

JODHPUR

407, Shiv Sagar, Residency Road,
Opp. Medical College, Jodhpur
(Rajasthan) Tel: 0291-626246

KANPUR

111 A/19, G.T.Road, Ashok Nagar,
Kanpur - 208012 (U.P.)
Tel : 0512-544756
Fax: 544576

KUTCH

New Station Road,
Bhuj - 370001 (Gujarat)
Tel: 02832-21994. Fax: 25344

KATHMANDU

G.P.O. Box No.2544, Kathmandu,
Kupondole, Nepal
Tel : 0977-1-531058/266430
Fax: 0977-1-531329

KOLKATA

1, Crooked Lane, Ground Floor,
Kolkata - 700069 (West Bengal)
Tel: 033-2481002/2101167
Fax: 2101166/67

LUCKNOW

1/67, Wazir Hassan Road,
Lucknow - 2062811 (U.P.)
Tel: 0522-207593

MADURAI

194, Palace Road,
Madurai - 625001 (Tamil Nadu)
Tel: 0452-355275/336498
Fax: 333332

MOHALI

HH-230, Phase - 2, S.A.S Nagar,
Mohali - Dist. Ropar. (Punjab)
Tel: 0172-272838/270938
Fax: 679538

MUMBAI

Plot No. G-9, Cross
Road - A, M.I.D.C., Marol,
Andheri (E), Mumbai - 400093
(Maharashtra)
Tel: 6938695, 6938698
Fax: 6938674/73

NAGPUR

71-B, Wholesale Cloth Market,
Gandhibaug, Nagpur - 440002
Tel : 0712-766204. Fax: 770971

NOIDA

C-50, Sector -2, NOIDA (U.P.)
Tel: 0118-4441112/3

PATIALA

Akal Chamber, 57 Ajit Nagar,
Patiala - 147001.
Tel : 0175-302724. Fax: (0175)212597

PATNA

Belwariar House, Kadam Kuon,
Patna - 800003 (Bihar)
Tel: 0612-687917. Fax: 687917

PUNE

278, Narayan Peth, LIC Bldg.,
Near Sambhaji Bridge Corner,
Pune - 411030 (Maharashtra)
Tel: 020-4451055/4491944
Fax: 4451055

RAJKOT

Kanu Nivas, 2nd floor, Kavinatalal
Marg, Rajkot - 360001 (Gujarat)
Tel: 0281-224630. Fax: 460862(Res)

RAIPUR

23, Nagar Nigam Colony
1st floor, Samta Colony Road
Near Agrsen Chowk
Raipur (C.G.)
Tel: 0771-631657/660222
Mobile: 9827122230
Fax: 636210

RANCHI

Upper Bazar, Gandhi Chowk,
Ranchi - 834001 (Bihar)
Tel: 0651-207293. Fax: 501650

ROURKELA

Lal Building, 2nd Floor, Main Road,
Rourkela - 769001 (Orissa)
Tel : 0661-504052. Fax: 523233

SIMLA

Singh Cottage, Lower Kaithu,
Simla - 171003 (H.P.)
Tel: 0177-254484

SURAT

6-193, Galemandi Main Road,
Surat - 395003 (Gujarat)
Tel: 0261-7431491/7420411

THALASSERY

Mareena Complex, Next to
RTO Off. Town Hall Road,
Thalassery (Kerala) - 670104.
Tel: 0490-322479
Fax: 343655

UDAIPUR

Anchor House, 10, Moti Market
Mina Pada, Nehru Bazar,
Udaipur - 313001 (Rajasthan)
Tel: 02632-53244. Fax: 53300

VIJAYAWADA

14-1-2, 1st Floor,
Sambamurthy Road, Hanuman Pet,
Vijayawada - 520003 (A.P.)
Tel : 0866-571485

VISAKHAPATNAM

18, APSRTC Complex, Dwarkanagar
Visakhapatnam - 530020
Tel : 0891-549345

Authorised Distributors :



JAVERI SALES CORPORATION

149, Govindappa Street, Chennai 600 001

☎ : 25369716, 55677855, 25384465, 42167887 • Fax : 25363559

e-mail : info@javeri.com / jsc@vsnl.com • Website : www.javeri.com



Italy's Finest Switches
Since 1904