

EC CERTIFICATE OF CONFORMITY



Company Name: Knight Fire & Security Products Ltd

Registered Address: Unit 84, Seawall Road Industrial Estate, Cardiff. CF24 5TH – UK

Certificate Number: 2023 - 339

Certificate Date: 1st January 2023 – valid to 31st December 2024

Product: See list below

Standards/Directives Met:

European Standards
EN 50131-1:2006+A2:2017
EN50131-2-6:2008
EN54 Part 11

British Standards
BS4737-3.14:1986
BS8243:2010
PD6662:2017

International Standards
CEI IEC 839-1-1:1988

Grade as Identified Below

ROHS Directive
2002/95/EC and all amendments to 22/7/2019
2011/65/EU (RoHS 2)
2015/863/EU (RoHS 3)

WEEE Directive
2002/96/EC and all amendments to 01/01/2019

REACH Directive
Directive 67/548/EEC all amendments to 16/7/2019

We declare under sole responsibility that the equipment to which this declaration relates, meets the essential principal requirements and is in conformity with the relevant sections of the applicable standards and other nominative documents, and is suitable for use in systems designed to comply with the standards at **Grade 3 and environmental class III**. If changes are made to the product which is covered by this declaration of conformity, the declaration of conformity will no longer be valid.

All products are provided with a 2 year warranty.

EC CERTIFICATE OF CONFORMITY



Magnetic Contacts								
Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Shared Zone/ Double Doors	Env Class
A10	FLUSH	1	2 Screw	White	No		Y	II
A40	FLUSH	1	5 Screw	White	No		Y	II
A41CO	FLUSH	2	2 Screw	White	Microswitch	2k2/4k7 Resistor (Coopers)	Y	II
A41GT	FLUSH	2	2 Screw	White	Microswitch	4k7/6k8 Resistors (Gardtec)	Y	II
A41HO	FLUSH	2	2 Screw	White	Microswitch	1k/1k Resistors (Honeywell)	Y	II
A41MULTI	FLUSH	2	2 Screw	White	Microswitch	Selectable- All main Panels	Y	II
A41MULTIFR	FLUSH	2	2 Screw	White	Microswitch	Selectable- All main Panels	Y	II
A45	FLUSH	2	4 Screw	White	Microswitch	Microswitch tamper	Y	II
A50	FLUSH	1	5 Screw	White	No	Round Plate -Speedfit	Y	II
A51MULTI	FLUSH	2	2 Screw	White	Microswitch	Selectable- All main Panels, Round Plate	Y	II
A51CO	FLUSH	2	2 Screw	White	Microswitch	2k2/4k7 Resistor (Coopers), Round Plate	Y	II
A51GT	FLUSH	2	2 Screw	White	Microswitch	4k7/6k8 Resistors (Gardtec), Round Plate	Y	II
A51HO	FLUSH	2	2 Screw	White	Microswitch	1k/1k Resistors (Honeywell), Round Plate	Y	II
A60	FLUSH	1	5 Screw	White	No	Normally Open	Y	II
A81	FLUSH	2	4 Wire	White	Potted		Y	III
A85	FLUSH	2	4 Core	White	Potted		Y	III
A90	FLUSH	1	6 Screw	White	No	2 Reed, Metal Plate	Y	II
A91	FLUSH	1	6 Screw	White	No	1 Reed, Metal Plate	Y	II
AR02	FLUSH	1	2 Screw	White	No	1 Reed, For Steel Doors	Y	II
AR03	FLUSH	2	4 Wire	White	Potted	1 Reed, For Steel Doors	Y	III
AR04 (all variants)	FLUSH	3	6 Core	White/ Brown/Black	Potted	Integral Resistors, For Steel Doors	Y	III
C10	FLUSH	1	2 Wire	White	No	Pencil	Y	III

EC CERTIFICATE OF CONFORMITY



Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Shared Zone / Double Doors	Env Class
C30	FLUSH	2	4 Wire	White	Potted	Pencil	Y	III
C40	FLUSH	2	4 Core	White	Potted	Pencil	Y	III
C50	FLUSH	2	4 Wire	White	Potted	Pencil With Flange	Y	III
C91	FLUSH	2	3 Wire	White	Potted	Pencil Change-Over	Y	III
PDA401KR	FLUSH	2	6 Core	White	Potted	1k/1k Resistors (Honeywell)	Y	III
PDA404K72 K2	FLUSH	2	6 Core	White	Potted	2k2/4k7 Resistor (Coopers)	Y	III
PDA90	FLUSH	2	6 Core	S/Steel	Potted	2 Reed Metal Plate	Y	III
PDA901KR	FLUSH	2	6 Core	S/Steel	Potted	1k/1k Resistors (Honeywell) Metal Plate	Y	III
PDA904K72 K2	FLUSH	2	6 Core	S/Steel	Potted	2k2/4k7 Resistor (Coopers) Metal Plate	Y	III
Q10	FLUSH / SURFACE	2	4 Core	White	Potted	Flush contact with surface mount kit, 500mm fly lead	Y	III
Q20	FLUSH / SURFACE	2	4 Core	White	Potted	Flush contact with surface mount kit, 1 metre fly lead	Y	III
XA41CO	FLUSH	3	2 Screw	White	Microswitch	2k2/4k7 Resistor (Coopers)	Y	II
XA41GT	FLUSH	3	2 Screw	White	Microswitch	4k7/6k8 Resistors (Gardtec)	Y	II
XA41HO	FLUSH	3	2 Screw	White	Microswitch	1k/1k Resistors (Honeywell)	Y	II
XA41MULTI	FLUSH	3	2 Screw	White	Microswitch	Selectable- All main Panels	Y	II
XA51GT	FLUSH	3	2 Screw	White	Microswitch	4k7/6k8 Resistors (Gardtec) Round Plate	Y	II
XA51HO	FLUSH	3	2 Screw	White	Microswitch	1k/1k Resistors (Honeywell) Round Plate	Y	II
XA51CO	FLUSH	3	2 Screw	White	Microswitch	2k2/4k7 Resistors (Coopers) Round Plate	Y	II
XA51MULTI	FLUSH	3	2 Screw	White	Microswitch	Selectable- All main Panels, Round Plate	Y	II
YA40	FLUSH	3	8 Core	White	Potted	Selectable- All main Panels	Y	III
YA90	FLUSH	3	8 Core	Silver	Potted	Selectable- All main Panels, Metal Plate	Y	III

EC CERTIFICATE OF CONFORMITY



Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Shared Zone/ Double Doors	Env Class
BW010	SURFACE	1	5 Screw	White	No		Y	II
BW020	SURFACE	2	6 Screw	White	Leaf		Y	II
BW028	SURFACE	1	5 Screw	White	No	Normally Open	Y	II
BW001E	SURFACE	2	4 Core	White	Potted		Y	III
BW009E	SURFACE	2	4 Core	White	Potted		Y	III
D10	SURFACE	1	2 Screw	White	No		Y	II
D20	SURFACE	1	5 Screw	White	No		Y	II
D25	SURFACE	2	5 Screw	White	Microswitch		Y	II
D40	SURFACE	1	5 Screw	White	No	2 Reed	Y	II
D50	SURFACE	1	5 Screw	White	No	Change-Over	Y	II
D60	SURFACE	1	5 Screw	White	No	Normally Open	Y	II
D70	SURFACE	2	6 Screw	White	Leaf		Y	II
D702	SURFACE	2	6 Screw	White	Leaf	2 Reed	Y	II
D70NO	SURFACE	2	6 Screw	White	Leaf	Normally Open	Y	II
D75	SURFACE	2	6 T-Block	White	Microswitch	PCB	Y	II
D75 MULTI	SURFACE	2	4 T-Block	White	Microswitch	PCB Selectable Resistors	Y	II
D80	SURFACE	N/A	N/A	White	N/A	Phosphorous Bronze Bracket (Mag Side only)	Y	II
E30	SURFACE	2	4-Wire	White	Potted		Y	III
E40	SURFACE	2	4-Wire	White	Potted	Double Reed	Y	III
E50	SURFACE	2	4-Core	White	Potted		Y	III
E60	SURFACE	2	4-Core	White	Potted	2 Reed	Y	III
E70	SURFACE	2	4-Core	White	Potted	Mini-Surface	Y	III
E80	SURFACE	2	4-Wire	White	Potted	Mini-Surface	Y	III
E90A	SURFACE	2	4-Core	Silver	Potted	Aluminium Mini Surface	Y	III
B022	SURFACE	2	4-Core Armoured	Silver	Potted	Aluminium Large Surface	Y	III
B011	SURFACE	2	4-Core	Silver	Potted	Aluminium Mini Surface	Y	III
E91	SURFACE	2	4-Core	Silver	Potted	Aluminium Large Surface	Y	III

EC CERTIFICATE OF CONFORMITY



Part Code	Type	Grade	Terminals	Colour	Tamper	Speical Feature	Shared Zone / Double Doors	Env Class
E92	SURFACE	2	4-Core Armoured	Silver	Potted	Aluminium Large Surface	Y	III
E91/E92BK	SURFACE	2	N/A	Silver	N/A	Aluminium Bracket for E91 and E92	Y	III
END74	SURFACE	2	4 T-Block	White	Microswitch	Selectable Resistors	Y	II
M10	SURFACE	2	8 T-Block	Silver	Microswitch	S/Steel Cover	Y	II
PDE501KR	SURFACE	2	6 Core	White	Potted	1k/1k Resistors (Honeywell)	Y	III
PDE504K72 K2	SURFACE	2	6 Core	White	Potted	2k2/4k7 Resistor (Coopers)	Y	III
PDE901KR	SURFACE	2	6 Core	Silver	Potted	Aluminium Mini-Surf 1k/1k Resistors (Honeywell)	Y	III
PDE911KR	SURFACE	2	6 Core	Silver	Potted	Aluminium Large 1k/1k Resistors (Honeywell)	Y	III
XE90A1KR	SURFACE	3	6 Core	Silver	Potted	Aluminium Small 1k/1k Resistors (Honeywell)	Y	III
XE90A4K72 K2	SURFACE	3	6 Core	Silver	Potted	Aluminium Small 2k2/4k7 Resistor (Coopers)	Y	III
XEND24	SURFACE	3	4 T-Block	White	Microswitch	Selectable Resistors	Y	II
YEND24	SURFACE	2	4 T-Block	White	Microswitch	Selectable Resistors	Y	II
YE50	SURFACE	3	8 Core	White	Potted	Selectable Resistors	Y	III
YEND74	SURFACE	3	4 T-Block	White	Microswitch	Selectable Resistors, Shared Zone Jumper	Y	II
YM10	SURFACE	3	8 T-Block	Silver	Microswitch	S/Steel Cover	Y	II

EC CERTIFICATE OF CONFORMITY



Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Shared Zone/ Double Doors	Env Class
F10A	ROL SHUT	2	4-Wire Armoured	Silver	Potted	0.5m Armoured Cable	Y	III
F10C	ROL SHUT	2	4-Wire Armoured	Silver	Potted	1m Armoured Cable	Y	III
F102	ROL SHUT	2	4-Wire Armoured	Silver	Potted	2m Armoured Cable	Y	III
F105	ROL SHUT	2	4-Wire Armoured	Silver	Potted	5m Armoured Cable	Y	III
F20	ROL SHUT	2	6-Wire Armoured	Silver	Potted	0.5m Armoured Cable, 2 Reed	Y	III
F30	ROL SHUT	3	6-Wire Armoured	Silver	Potted	0.5m Armoured Cable, Change-Over	Y	III
F40	ROL SHUT	2	5-Wire Armoured	Silver	Potted	0.5m Armoured Cable, Normally Open	Y	III
F10CMULTI	ROL SHUT	2	8-Core Armoured	Silver	Potted	1m Armoured Cable. Universal - Selectable Resistors	Y	III
PDF10C1KR	ROL SHUT	2	6-Wire Armoured	Silver	Potted	1k/1k Resistors (Honeywell)	Y	III
PDF10C4K7 2K2	ROL SHUT	2	6-Wire Armoured	Silver	Potted	2k2/4k7 Resistor (Coopers)	Y	III
YF10C	ROL SHUT	3	8-Core Armoured	Silver	Potted	1 metre Armoured Cable. Universal - Selectable Resistors	Y	III
YF10C2M	ROL SHUT	3	8-Core Armoured	Silver	Potted	2 metre Armoured Cable. Universal - Selectable Resistors	Y	III
H10A	ALU ANGLE	2	4-Wire Armoured	Silver	Potted	0.5m Armoured Cable + Bracket	Y	III
H10C	ALU ANGLE	2	4-Wire Armoured	Silver	Potted	1m Cable + Bracket	Y	III

EC CERTIFICATE OF CONFORMITY



H10CBAMU LTI	ALU ANGLE	2	8-Core Armoured	Silver	Potted	1m rubber waterproof sheathing – Selectable Resistors	Y	IV
Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Shared Zone / Double Doors	Env Class
H20A	ALU ANGLE	2	6-Wire Armoured	Silver	Potted	0.5m Armoured Cable + Bracket. 2 Reed	Y	III
PDH10A4K7 2K2	ROL SHUT	2	6-Wire Armoured	Silver	Potted	0.5m Arm Cable + Bracket 2k2/4k7 Resistor (Coopers)	Y	III
YH10A	ALU ANGLE	3	8-Core Armoured	Silver	Potted	1m Armoured Cable. Bracket -Selectable Resistors	Y	III
YH10A1M	ALU ANGLE	3	8-Core Armoured	Silver	Potted	1m Armoured Cable. Bracket -Selectable Resistors	Y	III
YH10A2M	ALU ANGLE	3	8-Core Armoured	Silver	Potted	2m Armoured Cable. Bracket -Selectable Resistors	Y	III

Junction Boxes

Part Code	Type	Grade	Terminals	Colour	Tamper	Special Feature	Env Class
J12	78x78x22mm	2	12 T-Block	White	Leaf		II
J10	90x65x26mm	3	10 T-Block	White	Microswitch		II
J20	90x65x26mm	3	20 T-Block	White	Microswitch		II
J24	125x100x48mm	3	24 T-Block	White	Microswitch		II
J310	115x37x26mm	3	10 T-Block	White	Microswitch	Conduit, Grommet, Weatherproof	III
J320	115x37x26mm	3	20 T-Block	White	Microswitch	Conduit, Grommet, Weatherproof	III
J40	78x24x22mm	2	7 Screw	White	Leaf		II
J60	70x22x23mm	3	8 Screw	Black	Microswitch	Conduit, Grommet	II
J80	70x56x20mm	2	10 Screw	White	Leaf		II
J81	78x24x20mm	3	10 T-Block	White	Microswitch		II

EC CERTIFICATE OF CONFORMITY



Panic Buttons								
Part Code	Activation	Grade	Switch Type	Colour/Finish	Tamper	Special Feature	Latch Non-Latch	N/O or N/C
G016	Single-Push	1	Reed	White	Leaf		Latch	N/C
G016S	Single-Push	1	Reed	White	Leaf		Latch	N/O
KP1	Single-Push	1	Reed	White	Leaf		Latch	N/C
KP1B	Single-Push	1	Reed	Black	Leaf	Brass Cover	Latch	N/C
KP1S	Single-Push	1	Reed	Black	Leaf	Stainless Steel Cover	Latch	N/C
KP2	Single-Push	1	Reed	White	Leaf		Non-Latch	N/C
KP2B	Single-Push	1	Reed	Black	Leaf	Brass Cover	Non-Latch	N/C
KP2S	Single-Push	1	Reed	Black	Leaf	Stainless Steel Cover	Non-Latch	N/C
KP4	Double-Push	2	Reed	White	Leaf		Latch	N/C
KP4B	Double-Push	2	Reed	Black	Leaf	Brass Cover	Latch	N/C
KP4S	Double-Push	2	Reed	Black	Leaf	Stainless Steel Cover	Latch	N/C
KP5	Double-Push	2	Reed	White	Leaf		Non-Latch	N/C
KP6	Double-Push	3	Microswitch	White	Reed		Latch	N/C
KP6B	Double-Push	3	Microswitch	Black	Reed	Brass Cover	Latch	N/C
KP6S	Double-Push	3	Microswitch	Black	Reed	Stainless Steel Cover	Latch	N/C
KP7	Single-Push	1	Reed	White	Leaf	Centre-Push	Latch	N/C
KP8	Single-Push	1	Reed	White	Leaf	Centre-Push	Non-Latch	N/C
KP9	Single-Push	1	Reed	White	Leaf		Lat/ Non-Lat	N/C
KP9NT	Single-Push	1	Reed	White	None		Lat/ Non-Lat	N/C
KP10	Double-Push	3	Microswitch	White	Microswitch	Selectable Resistors	Latch	N/C
KP10B	Double-Push	3	Microswitch	Black	Microswitch	Brass Cover, Selectable Resistors	Latch	N/C
KP10S	Double-Push	3	Microswitch	Black	Microswitch	Stainless Steel Cover, Selectable Resistors	Latch	N/C
PA2EW	Double-Push	3	Microswitch	White	Microswitch		Lat/ Non-Lat	N/C
PA2EWR	Double-Push	3	Microswitch	White	Microswitch	Selectable Resistors	Lat/ Non-Lat	N/C
PA2ES	Double-Push	3	Microswitch	Black	Microswitch	Stainless Steel Cover	Lat/ Non-Lat	N/C

EC CERTIFICATE OF CONFORMITY



Part Code	Activation	Grade	Switch Type	Colour/Finish	Tamper	Special Feature	Latch Non-Latch	N/O or N/C
PA2ESR	Double-Push	3	Microswitch	Black	Microswitch	Stainless Steel Cover, Selectable Resistors	Lat/ Non-Lat	N/C
PA2SW	Double-Push	3	Microswitch	White	Microswitch	Side Push	Lat/ Non-Lat	N/C
PA2SWR	Double-Push	3	Microswitch	White	Microswitch	Selectable Resistors, Side Push	Lat/ Non-Lat	N/C
PA2SS	Double-Push	3	Microswitch	Black	Microswitch	Stainless Steel Cover, Side Push	Lat/ Non-Lat	N/C
PA2SSR	Double-Push	3	Microswitch	Black	Microswitch	Stainless Steel Cover, Selectable Resistors, Side Push	Lat/ Non-Lat	N/C
PA4W	Four-Button	3	Microswitch	White	Microswitch	Electronic Confirmable, Selectable Resistors, LED	Lat/ Non-Lat	N/C
PA4S	Four-Button	3	Microswitch	Black	Microswitch	Electronic Confirmable, Selectable Resistors - Stainless Steel Cover, LED	Lat/ Non-Lat	N/C
KEYS	N/A	N/A	N/A	Silver	N/A	Steel	N/A	N/A

EC CERTIFICATE OF CONFORMITY



Door Loops								
Part Code	Length	Cores	Extends to	Colour	Junction Box	Special Feature	Cable	Env Class
L20	305mm	6	305mm	White	2 x J40 6-Way		Straight	II
L20A	305mm	6	305mm	White	None		Straight	
L40	250mm	6	1750mm	White	2 x J40 6-Way		Coiled	II
L40A	250mm	6	1750mm	White	None		Coiled	
L60	500mm	6	3500mm	White	2 x J40 6-Way		Coiled	II
L60A	500mm	6	3500mm	White	None		Coiled	
L70	500mm	Empty	500mm	White	2 x J40 6-Way	Armoured Sleeving	Armoured	II
L80A	1000mm	4	5000mm	Black	None		Coiled	
L90	500mm	Empty	500mm	White	2 x J60 8-Way	Armoured Sleeving	Armoured	II
L310	500mm	Empty	500mm	White	2x J310 10-Way	Armoured Sleeving - Weatherproof	Armoured	III

EC CERTIFICATE OF CONFORMITY



Pass Keys						
Part Code	Poles	Grade	Tamper	Keys	Material	Special Feature
P01	Double	3	Microswitch	Differ	Aluminium	
P02	Double	3	Microswitch	Alike	Aluminium	
P03	Single	3	Microswitch	Differ	Polycarbonate	
P04	Single	3	Microswitch	Alike	Polycarbonate	
P05	Double	3	Microswitch	Alike	Polycarbonate	2 LEDS

EC CERTIFICATE OF CONFORMITY



Speakers/Sounders/Buzzers							
Part Code	Resistance	Grade	Tamper	Colour	Material	Description	Dimensions
I10	16 Ohm	2	None	White	ABS	Extension Speaker	120x120x50mm
I20	16 Ohm	3	Microswitch	White	ABS	Extension Speaker With Tamper	120x120x50mm
I30	16 Ohm	3	Microswitch	White	ABS	Small Oval Teletone Ext Speaker	100x67x32mm
I40	16 Ohm	3	Microswitch	White	ABS	Dual Tone Hi-Lo Sounder	120x120x50mm
B10	Buzzer	2	None	White	ABS	12V/24V Entry Buzzer	70x53x20mm
B20	Buzzer	2	None	White	ABS	Low Profile Entry/Exit Buzzer	70x53x20mm

EC CERTIFICATE OF CONFORMITY



Final Exit Set Switches							
Part Code	Mounting	Grade	Tamper	Colour	Material	Special Feature	Dimensions
Z01	Flush	2	Sealed	White	ABS		45x26x33mm,
Z02	Flush	3	Sealed	White	ABS	LED	45x26x33mm,
Z20	Surface	3	Microswitch	White	Rubber	Integral Buzzer	54x35x21mm
Z20B	Surface	3	Microswitch	Black	Rubber	Integral Buzzer	54x35x21mm
Z30	Flush	3	Sealed	Silver	Stainless Steel	Integral Buzzer, Vandal proof, Security Screws, Selectable Resistors	50x30x16mm
Z40	Surface	3	Microswitch	Silver	Aluminium	Integral Buzzer, Vandal proof, Security Screws, Selectable Resistors	38x90x30mm

EC CERTIFICATE OF CONFORMITY



Shock/Tilt Sensor							
Part Code	Mounting	Grade	Tamper	Colour	Material	Special Feature	Dimensions
SEISMO	Surface	2	Microswitch	White/Brown	ABS	See Catalogue	88x25x23mm
SEISMO-ADVANCE	Surface	3	Microswitch	White/Brown	ABS	See Catalogue	88x25x23mm

EC CERTIFICATE OF CONFORMITY



Single Pole MX Call Points					
Part Code	Mounting	Poles	Colour	Special Feature	Dimensions
MX50FR	Flush	1	Red		87x87x31.5mm
MX50RDUAL	Surface	1	Red	Reset & break plate supplied	87x87x53.5mm
MX50SR	Surface	1	Red		87x87x53.5mm
MX50SRS	Surface	1	Red		87x87x53.5mm
MX50SW	Surface	1	White		87x87x53.5mm
MX51BUZ	Surface	1	Green	Inc. buzzer	87x87x53.5mm
MX51FR	Flush	1	Red		87x87x31.5mm
MX51FRC	Flush	1	Red	Inc. front cover	87x87x31.5mm
MX51SB	Surface	1	Blue		87x87x53.5mm
MX51SBC	Surface	1	Blue	Inc. front cover	87x87x53.5mm
MX51SG	Surface	1	Green		87x87x53.5mm
MX51SGC	Surface	1	Green	Inc. front cover	87x87x53.5mm
MX51SR	Surface	1	Red		87x87x53.5mm
MX51SRC	Surface	1	Red	Inc. front cover	87x87x53.5mm
MX51SRS	Surface	1	Red		87x87x53.5mm
MX52SR	Surface	1	Red		87x87x53.5mm
MX53SR	Surface	1	Red		87x87x53.5mm
MX54FGC	Flush	1	Green	Inc. front cover	87x87x31.5mm
MX54FGSC	Flush	1	Green	Inc. front cover	87x87x31.5mm
MX54SB	Surface	1	Blue		87x87x53.5mm
MX54SBS	Surface	1	Blue		87x87x53.5mm
MX54SG	Surface	1	Green		87x87x53.5mm
MX54SGC	Surface	1	Green	Inc. front cover	87x87x53.5mm
MX54SGS	Surface	1	Green		87x87x53.5mm
MX54SGSC	Surface	1	Green	Inc. front cover	87x87x53.5mm
MX54SGT	Surface	1	Green		87x87x53.5mm
MX54SRS	Surface	1	Red		87x87x53.5mm
MX54SW	Surface	1	White		87x87x53.5mm

EC CERTIFICATE OF CONFORMITY



Part Code	Mounting	Poles	Colour	Special Feature	Dimensions
MX54SWS	Surface	1	White		87x87x53.5mm
MX54SY	Surface	1	Yellow		87x87x53.5mm
MX54SYG	Surface	1	Yellow		87x87x53.5mm
MX54SYS	Surface	1	Yellow		87x87x53.5mm
MX55BUZ	Surface	1	Green	Inc. buzzer	87x87x53.5mm
MX55SG	Surface	1	Green		87x87x53.5mm
MX55SGC	Surface	1	Green		87x87x53.5mm
MX55SGS	Surface	1	Green		87x87x53.5mm
MX55SW	Surface	1	White		87x87x53.5mm
MX56BUZ	Surface	1	Green	Inc. buzzer	87x87x53.5mm
MX56SG	Surface	1	Green		87x87x53.5mm
MX56SGBU	Surface	1	Green		87x87x53.5mm
MX56SGC	Surface	1	Green	Inc. front cover	87x87x53.5mm
MX56SGS	Surface	1	Green		87x87x53.5mm
MX56SW	Surface	1	White		87x87x53.5mm
MX57SWG	Surface	1	Green	W/proof	124x124x40mm
MX57SWGGS	Surface	1	Green	W/proof	124x124x40mm
MX57SWR	Surface	1	Red	W/proof	124x124x40mm
MX57SWRS	Surface	1	Red	W/proof	124x124x40mm
MX58BUZ	Surface	1	Green	Inc. buzzer, w/proof	124x124x40mm
MX58SWG	Surface	1	Green	W/proof	124x124x40mm
MX58SWGCS	Surface	1	Green	Inc. front cover, w/proof	124x124x40mm
MX58SWR	Surface	1	Red	W/proof	124x124x40mm
MX58YS	Surface	1	Yellow	W/proof	124x124x40mm
MX59SWG	Surface	1	Green	W/proof	124x124x40mm

EC CERTIFICATE OF CONFORMITY



Double Pole MX Call Points					
Part Code	Mounting	Poles	Colour	Special Feature	Dimensions
MX74FGS	Flush	2	Green		87x87x31.5mm
MX74FGSC	Flush	2	Green	Inc. front cover	87x87x31.5mm
MX74SBS	Surface	2	Blue		87x87x53.5mm
MX74SBSC	Surface	2	Blue	Inc. front cover	87x87x53.5mm
MX74SG	Surface	2	Green		87x87x53.5mm
MX74SGC	Surface	2	Green	Inc. front cover	87x87x53.5mm
MX74SGS	Surface	2	Green		87x87x53.5mm
MX74SGSC	Surface	2	Green	Inc. front cover	87x87x53.5mm
MX74SR	Surface	2	Red		87x87x53.5mm
MX74SW	Surface	2	White		87x87x53.5mm
MX74SY	Surface	2	Yellow		87x87x53.5mm
MX74SYC	Surface	2	Yellow	Inc. front cover	87x87x53.5mm
MX74SYG	Surface	2	Yellow		87x87x53.5mm
MX74SYS	Surface	2	Yellow		87x87x53.5mm
MX75SG	Surface	2	Green		87x87x53.5mm
MX76SG	Surface	2	Green		87x87x53.5mm
MX77DWG	Surface	2	Green	W/proof	124x124x40mm
MX77DWGS	Surface	2	Green	W/proof	124x124x40mm
MX77DWR	Surface	2	Red	W/proof	124x124x40mm
MX77DWRS	Surface	2	Red	W/proof	124x124x40mm
MX77DWYS	Surface	2	Yellow	W/proof	124x124x40mm
MX78DWG	Surface	2	Green	W/proof	124x124x40mm
MX78DWGC	Surface	2	Green	Inc. front cover, w/proof	124x124x40mm
MX79DWG	Surface	2	Green	W/proof	124x124x40mm

EC CERTIFICATE OF CONFORMITY



Triple Pole MX Call Points					
Part Code	Mounting	Poles	Colour	Special Feature	Dimensions
MX84FGS	Flush	3	Green		87x87x31.5mm
MX84SG	Surface	3	Green		87x87x53.5mm
MX84SGC	Surface	3	Green	Inc. front cover	87x87x53.5mm
MX84SGS	Surface	3	Green		87x87x53.5mm
MX84SGSC	Surface	3	Green	Inc. front cover	87x87x53.5mm
MX84SW	Surface	3	White		87x87x53.5mm
MX84SYS	Surface	3	Yellow		87x87x53.5mm
MX85SG	Surface	3	Green		87x87x53.5mm
MX85SGC	Surface	3	Green	Inc. front cover	87x87x53.5mm
MX85SR	Surface	3	Red		87x87x53.5mm
MX86SG	Surface	3	Green		87x87x53.5mm
MX86SGC	Surface	3	Green	Inc. front cover	87x87x53.5mm
MX86SG-DUT	Surface	3	Green	Dutch labelled	87x87x53.5mm
MX86SG-R-GER	Surface	3	Green	German labelled, permanent LED	87x87x53.5mm
MX87TWG	Surface	3	Green	W/proof	124x124x40mm
MX87TWGS	Surface	3	Green	W/proof	124x124x40mm
MX87TWGSC	Surface	3	Green	Inc. front cover, w/proof	124x124x40mm
MX87TWR	Surface	3	Red	W/proof	124x124x40mm
MX87TWW	Surface	3	White	W/proof	124x124x40mm
MX88TWG	Surface	3	Green	W/proof	124x124x40mm
MX88TWGC	Surface	3	Green	Inc. front cover, w/proof	124x124x40mm
MX89TWG	Surface	3	Green	W/proof	124x124x40mm
MX89TWGS	Surface	3	Green	W/proof	124x124x40mm

Quadruple Pole MX Call Points					
Part Code	Mounting	Poles	Colour	Special Feature	Dimensions
MX94SB	Surface	4	Blue		87x87x53.5mm
MX94SG	Surface	4	Green		87x87x53.5mm
MX94SW	Surface	4	White		87x87x53.5mm
MX94SY	Surface	4	Yellow		87x87x53.5mm