

## DECLARATION OF CONFORMITY

According to PD6662:20004 EN50131-1 and TS50131-1-2:2006

**Company Name:**  
**Certificate Number:**  
**Address:**

**Knight Fire and Security Products Ltd**  
**TS0902**  
Unit 84, Seawall Road Ind. Estate, Cardiff CF24 5TH



We declare under sole responsibility that the following 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 the stated grade and environmental class. If changes are made to the product which is covered by this this declaration of conformity, the declaration of conformity will no longer be valid

KFS Code	RISCO Code	Colour / Finish	Description	Grade	Class
<b>MAGNETIC CONTACTS - SURFACE</b>					
D20	09142	White	Surface - 5 terminal single reed	1	II
D20B	09143	Brown	Surface - 5 terminal single reed	1	II
E70	09149	White	Surface - Mini 4 core cable single reed	2	III
E70B	09150	Brown	Surface - Mini 4 core cable single reed	2	III
E90	09151	Aluminium	Surface - Mini 4 core cable single reed	2	III
D25		White	Surface - 5 terminal single reed TACT switch tamper	2	II
D25B		Brown	Surface - 5 terminal single reed TACT switch tamper	2	II
END74	09166	White	Surface - Single reed selectable pre-set resistor jumpers TACT switch tamper	2	II
END74B	09167	Brown	Surface - Single reed selectable pre-set resistor jumpers TACT switch tamper	2	II
YEND21	09165	White	Surface - 4 terminal c/w selectable resistors and tampers	2	II
YEND21B		Brown	Surface - 4 terminal c/w selectable resistors and tampers	2	II
YEND74	09164	White	Surface - Double reed selectable pre-set resistor jumpers TACT switch tamper	3	III
YEND74B	09168	Brown	Surface - Double reed selectable pre-set resistor jumpers TACT switch tamper	3	III
XEND21		White	Surface - Small Surface Contact	3	II
XEND21B		Brown	Surface - Small Surface Contact	3	II
XD704K76K8	09185G3	White	Surface - Industrial pre-set pre-fitted resistors potted single reed c/w balanced magnets	3	II
XD704K76K8B		Brown	Surface - Industrial pre-set pre-fitted resistors potted single reed c/w balanced magnets	3	II
YM10		White	Surface - 8 terminal double reed inbuilt resistors micro switch tamper	3	II
<b>MAGNETIC CONTACTS - FLUSH</b>					
A50	07093	White	Flush - 5 terminal single reed round plate	1	II
A50B	07101	Brown	Flush - 5 terminal single reed round plate	1	II
A40	07092	White	Flush - 5 terminal single reed	1	II
A40B	07100	Brown	Flush - 5 terminal single reed	1	II
C30	07096	White	Flush - 4 wire (30cm) push fit	2	III
C30B	07102	Brown	Flush - 4 wire (30cm) push fit	2	III
A41GT		White	Flush - Single zone single reed selectable pre-set resistor jumpers and tamper	2	II
A41GTB		Brown	Flush - Single zone single reed selectable pre-set resistor jumpers and tamper	2	II
XA404K76K8	07115G3	White	Flush - 5 terminal single reed pre-fitted pre-set resistors and balanced magnets	3	III
XA404K76K8B		Brown	Flush - 5 terminal single reed pre-fitted pre-set resistors and balanced magnets	3	III
XC304K76K8	07113G3	White	Flush - 6 core push fit ribbed single reed pre-fitted pre-set resistors and balanced magnets	3	III
XC304K76K8B		Brown	Flush - 6 core push fit ribbed single reed pre-fitted pre-set resistors and balanced magnets	3	III
<b>ROLLER SHUTTER CONTACTS</b>					
H10A	09173	Aluminium	Angled - Potted single reed	2	III
YH10A		Aluminium	Angled - Pre-set pre-fitted resistors potted double reed	3	III
F10A	09153	Aluminium	Roller Shutter - Potted single reed 18" armoured sleeving	2	III
F10C	09174	Aluminium	Roller Shutter - Potted single reed 1m armoured sleeving	2	III
F102	09175	Aluminium	Roller Shutter - Potted single reed 2m armoured sleeving	2	III
YF10C		Aluminium	Universal Roller Shutter - c/w selectable resistors	3	III
<b>JUNCTION BOXES</b>					
J24	11186	White	Junction Box - 24 way	2	II
J24B		Brown	Junction Box - 24 way	2	II
J40	11180	White	Junction Box - 7 way	2	II
J40B	11181	Brown	Junction Box - 7 way	2	II
J80	11182	White	Junction Box - 10 way	2	II
J80B	11183	Brown	Junction Box - 10 way	2	II
J81	11189	White	Junction Box - 8+2 way	3	II
J81B		Brown	Junction Box - 8+2 way	3	II
<b>PA BUTTON</b>					
KP1	15250	White	PA Button - Single end push latched reed	2	II
KP2	15251	White	PA Button - Single end push non-latched reed	2	II
KP3		White	PA Button - Single end push latched	2	II
KP4	15252	White	PA Button - Double end push latched reed	2	II
KP5	15256	White	PA Button - Double end push non-latched reed	2	II
KP5S		S/Steel	PA Button - Double end push non-latched reed	2	II
KP6		White	PA Button - Double end push latched reed	3	II
KP6S		S/Steel	PA Button - Double end push latched reed	3	II
KP6B		Brass	PA Button - Double end push latched reed	3	II
<b>TELEPHONE SOUNDER</b>					
I30	21331	White	Sounder - Teletone tampered	3	II
<b>PASS KEY SHUNT SWITCH</b>					
P01	14221	Aluminium	Pass Switch - Micro-switch tampered	3	III
<b>CALL POINT</b>					
CP15		Green	Call Point - Resettable	N/A	N/A

Name: **Tim Wegener**

Position: **Director**

Signature: 

Date: **10/2/2009**