

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

KAC Stock code	Customer stock code	Description
BDD	BDD	AV PHASE II DETECTOR WHITE SUR
BPW	BPW	AV PHASE II WHITE SURFACE MOUN
BRR	BRR	AV PHASE II RED SURFACE MOUNT
BSO-DD-I02	NFXI-BS-IV	AV PHASE II BASE SOUNDER ISO
BSO-DD-N05	MI-BSO-DD-N	AV PHASE II BASE SOUNDER NON I
BSO-PP-I00	BSO-PP-I00	AV PHASE II BASE SOUNDER ISO
BSO-PP-I01	BSO-PP-I01	AV PHASE II BASE SOUNDER ISO
BSO-PP-I02	NFXI-BS-W	AV PHASE II BASE SOUNDER ISO
BSO-PP-I05	MI-BSO-PP-I	AV PHASE II BASE SOUNDER ISO
BSO-PP-N00	BSO-PP-N00	AV PHASE II BASE SOUNDER NON I
BSO-PP-N01	BSO-PP-N01	AV PHASE II BASE SOUNDER NON I
BSO-PP-N05	MI-BSO-PP-N	AV PHASE II BASE SOUNDER NON I
BSS-DC-I02	NFXI-BSF-IVC	AV PHASE II BASE S/STROBE ISO
BSS-DC-N05	MI-BSS-DC-N	AV PHASE II BASE S/STROBE NON
BSS-PC-I00	BSS-PC-I00	AV PHASE II BASE S/STROBE ISO
BSS-PC-I01	BSS-PC-I01	AV PHASE II BASE S/STROBE ISO
BSS-PC-I02	NFXI-BSF-WC	AV PHASE II BASE S/STROBE ISO
BSS-PC-I05	MI-BSS-PC-I	AV PHASE II BASE S/STROBE ISO
BSS-PC-N00	BSS-PC-N00	AV PHASE II BASE S/STROBE NON
BSS-PC-N01	BSS-PC-N01	AV PHASE II BASE S/STROBE NON
BSS-PC-N05	MI-BSS-PC-N	AV PHASE II BASE S/STROBE NON
BSS-PR-I01	BSS-PR-I01	AV PHASE II BASE S/STROBE ISO
BSS-PR-N01	BSS-PR-N01	AV PHASE II BASE S/STROBE NON
BST-DC-I02	NFXI-BF-IVC	AV PHASE II BASE STROBE ISO
BST-DC-I05	MI-BST-DC-I	AV PHASE II BASE STROBE ISO
BST-PC-I01	BST-PC-I01	AV PHASE II BASE STROBE ISO
BST-PC-I02	NFXI-BF-WC	AV PHASE II BASE STROBE ISO
BST-PC-I05	MI-BST-PC-I	AV PHASE II BASE STROBE ISO
BST-PC-N00	BST-PC-N00	AV PHASE II BASE STROBE NON
BST-PR-I00	BST-PR-I00	AV PHASE II BASE STROBE ISO
BST-PR-I01	BST-PR-I01	AV PHASE II BASE STROBE ISO
C 071	C 071	SINGLE SPARE TOK3 KEY FOR KEYS

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

CSR	CSR	5 x SHALLOW BASE - RED
CWR	CWR	5 x IP65 DEEP BASE-RED
CWSO-RR-S1	CWSO-RR-S1	EN SOUNDER-RED
CWSO-RR-S2	CWSO-RR-S2	EN SOUNDER-RED-FF
CWSO-RR-W1	CWSO-RR-W1	EN SOUNDER-RED-IP65
CWSO-RR-W2	CWSO-RR-W2	EN SOUNDER-RED-IP65-FF
CWSO-WW-S1	CWSO-WW-S1	EN SOUNDER-WHITE
CWSS-RB-S7	CWSS-RB-S7	SBEACON-RED-RED LENS
CWSS-RB-W7	CWSS-RB-W7	SBEACON-RED-RED LENS-IP65
CWSS-RR-S5	CWSS-RR-S5	W SBEACON-RED-RED LED
CWSS-RR-S6	CWSS-RR-S6	W SBEACON-RED-RED LED-FF
CWSS-RR-W5	CWSS-RR-W5	W SBEACON-RED-RED LED- IP65
CWSS-RR-W6	CWSS-RR-W6	W SBEACON-RED-RED LED-IP65-FF
CWSS-RW-S5	CWSS-RW-S5	W SBEACON-RED-WHITE LED
CWSS-RW-S6	CWSS-RW-S6	W SBEACON-RED-WHITE LED-FF
CWSS-RW-W5	CWSS-RW-W5	W SBEACON-RED-WHITE LED-IP65
CWSS-RW-W6	CWSS-RW-W6	W SBEACON-RED-WHT LED-IP65-FF
CWSS-WW-S5	CWSS-WW-S5	W SBEACON-WHITE-WHITE LED
CWSS-WW-W5	CWSS-WW-W5	W SBEACON-WHITE-WHITE LED-IP65
CWST-RR-S5	CWST-RR-S5	W BEACON-RED-RED LED
CWST-RR-S6	CWST-RR-S6	W BEACON-RED-RED LED-FF
CWST-RR-W5	CWST-RR-W5	W BEACON-RED-RED LED-IP65
CWST-RR-W6	CWST-RR-W6	W BEACON-RED-RED LED-IP65-FF
CWST-RW-S5	CWST-RW-S5	W BEACON-RED-WHITE LED
CWST-RW-S6	CWST-RW-S6	W BEACON-RED-WHITE LED-FF
CWST-RW-W5	CWST-RW-W5	W BEACON-RED-WHITE LED-IP65
CWST-RW-W6	CWST-RW-W6	W BEACON-RED-WHITE LED-IP65-FF
CWST-WW-S5	CWST-WW-S5	W BEACON-WHITE-WHITE LED
DBS1224B4W	NBS4	EMA DETECTOR BASE SOUNDER12/24
DBSLIDR	DBSLIDR	EMA DETECTOR BASE SOUNDER LID*
DBSLIDW-G017	DBSLIDW	10 x WHITE DBS LID
DBS-W-4	DBS-W-4	DETECTOR BASE SOUNDER 12/24
G21140-G017	XENS-891	KG1 x 10 EN54-11 DOT & ARROW

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

IBS-LIDDW	IBS-LIDDW	10 x DETECTOR WHITE DBS LID
IBS-LIDPW	IBS-LIDPW	10 x PURE WHITE DBS LID
K21SRS-G017-01	XENS-817	S/POLE-KEY CAPTIVE IN ONE POS
LPBW	LPBW	WHITE LOW PROFILE BASE
LPPW	LPPW	PURE WHITE LOW PROFILE BASE
MCP1A-R470FF-STCK-01	MCP1A-R470FF-01	MCP1A-RED-470-FLUSH-FE1140-
MCP1A-R470FG-G017-01	XENS-850	MCP1A-RED-470-FLUSH-GL1140-HOU
MCP1A-R470FG-N026-03	MCP1A-R470FG-01	MCP1A-RED-470-FLUSH-GL1140-
MCP1A-R470SF-G017-01	XENS-805	MCP1A-RED-470-SURFACE-BC136R-F
MCP1A-R470SF-N026-03	MCP1A-R470SF-01	MCP1A-RED-470-SURFACE-FE1140-F
MCP1A-R470SG-N026-03	MCP1A-R470SG-01	MCP1A-RED-470-SURFACE-GL1140-
MCP1A-R470SG-N026-03IS	MCP1A-R470SG-01IS	MCP1A-RED-470-SURFACE-GL1140-
MCP1A-Y470SG-N026-03	MCP1A-Y470SG-14	MCP1A-YELLOW-470-SURFACE-GL114
MCP3A-G000SG-N026-04	MCP3A-G000SG-13	MCP3A-GREEN-NO/NC-SURFACE-GL11
MCP3A-R000SF-STCK-01	MCP3A-R000SF-01	MCP3A-RED-NO/NC-SURFACE-FE1140
MCP3A-R000SG-G017-01	XENS-801	MCP3A-RED-NO/NC-SURFACE-GL1140
MCP3A-R000SG-STCK-01	MCP3A-R000SG-01	MCP3A-RED-NO/NC-SURFACE-GL1140
MCP5A-RP01FF-X999-03	MCP5A-RP01FF-01	S/SENSOR PROTOCOL-NON ISOLATIO
MCP5A-RP01FG-X999-03	MCP5A-RP01FG-01	S/SENSOR PROTOCOL-NON ISOLATIO
MCP5A-RP02FF-N026-01	M700KACI-FF	M700KACI-FF
MCP5A-RP02FF-X999-03	MCP5A-RP02FF-01	S/SENSOR PROTOCOL-ISOLATION-FE
MCP5A-RP02FG-N026-01	M700KACI-FG	M700KACI-FG
MCP5A-RP02FG-X999-03	MCP5A-RP02FG-01	S/SENSOR PROTOCOL-ISOLATION-GL
MCP5A-RP03FF-N026-03	MCP5A-RP03FF-01	HONEYWELL PROTOCOL-NON ISOLATI
MCP5A-RP03FG-N026-03	MCP5A-RP03FG-01	HONEYWELL PROTOCOL-NON ISOLATI
MCP5A-RP03SF-N026-03	MCP5A-RP03SF-01	HONEYWELL PROTOCOL-NON ISOLATI
MCP5A-RP03SG-N026-03	MCP5A-RP03SG-01	HONEYWELL PROTOCOL-NON ISOLATI
MCP5A-RP04FF-N026-03	MCP5A-RP04FF-01	HONEYWELL PROTOCOL-ISOLATION-F
MCP5A-RP04FG-N026-03	MCP5A-RP04FG-01	HONEYWELL PROTOCOL-ISOLATION-G
MCP5A-RP04SF-N026-03	MCP5A-RP04SF-01	HONEYWELL PROTOCOL-ISOLATION-F
MCP5A-RP04SG-K013-08	MCP5A-RP04SG-08	HONEYWELL PROTOCOL-ISOLATION
MCP5A-RP04SG-N026-03	MCP5A-RP04SG-01	HONEYWELL PROTOCOL-ISOLATION
MCP5A-RP05FF-K013-01	MI-MCP-FLEX	MI-MCP-FLEX

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

MCP5A-RP05FG-K013-01	MI-MCP-GLASS	MI-MCP-GLASS
MCP5A-RP06FF-K013-01	MI-MCP-FLEX-I	MI-MCP-FLEX-I
MCP5A-RP06FG-K013-01	MI-MCP-GLASS-I	MI-MCP-GLASS-I
MUP159W	SR1T	SR1T (50 PACK)
MUS010W	SR4T	SR4T
MUS012W	SR3T-PC/ABS	SR3T
MUS013W	SR2T	SR2T
MUS041W	SR0T	SR
MUS158	KG1X50	KG1 x 50 - EN54-11
P 056	P 056	5 X RESETTABLE BREAKABLE SEAL
PS200	PS200	MCP HINGED COVER - PLAIN
PS230	PS230	FE1140-P x 10 (EN54 DOT & ARRO
PS230-G017	XENS-890	FE1140 x 10 (EN54 DOT & ARRO
PS254-G017	XENS-892	10 X MCP HINGED COVER - PLAIN
PS255-G017	XENS-895	10 X SR1T
PS256-G017	XENS-893	5 X SPARE KEYS TOK3
PTR3T	PTR3T	RED PATRESS WITH 3 TERMINALS
RR9201-I038-01	WR9201-I038-01	WR9201/SR-PLAIN
SC070	SC070	TEST KEY PACK M 008 x 10
SC070-G017	XENS-899	TEST KEY PACK M 008 x 10
SC072	SC072	5 x C 812 BONDING STRIP
SDBD	SDBD	DETECTOR WHITE SURFACE MOUNT D
SDBR	SDBR	RED SURFACE MOUNT DEEP BASE
SDBW	SDBW	WHITE SURFACE MOUNT DEEP BASE
SUP900	4388-224	500 x C 700 TERMINAL BLOCKS
SUS758	SUS758	KG1 x 10 NOTIFIER
TB011	ETT-P	ETT/1
WCP1A-R470SF-G017-01	XENS-829	WCP1A-470-BC136R-FE1140-F 222
WCP1A-R470SF-N026-03	WCP1A-R470SF-01	WCP1A-470-FE1140-F 222
WCP1A-R470SG-N026-03	WCP1A-R470SG-01	WCP1A-470-GL1140-F 222
WCP1A-R470SG-N026-03IS	WCP1A-R470SG-01IS	WCP1A-470-BC120R-GL1140-F 222
WCP3A-R000SF-K013-01	WCP3A-R000SF-01	WCP3A-FE1140-F 222
WCP3A-R000SG-N026-03	WCP3A-R000SG-01	WCP3A-GL1140-F 222

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

WCP5A-RP01SG-K013-01	WCP5A-RP01SG-01	WCP5A (S/SENSOR - NON ISOLATIO
WCP5A-RP02SG-K013-01	WCP5A-RP02SG-01	WCP5A (S/SENSOR - ISOLATION)
WCP5A-RP02SG-N026-01	M700WCP-R/I/SG	M700WCP-R/I/SG
WCP5A-RP03SF-N026-03	WCP5A-RP03SF	WCP5A (HONEYWELL - NON ISOLATI
WCP5A-RP03SG-N026-02	WCP5A-RP03SG	WCP5A (HONEYWELL - NON ISOLATI
WCP5A-RP04SF-K013-01	WCP5A-RP04SF	WCP5A (HONEYWELL - ISOLATION)
WCP5A-RP04SG-N026-02	WCP5A-RP04SG	WCP5A (HONEYWELL - ISOLATION)
WCP5A-RP05SG-K013-01	MI-WCP-R/SG	MI-WCP-R/SG
WCP5A-RP06SG-K013-01	MI-WCP-R/I/SG	MI-WCP-R/I/SG
WDBR	WDBR	RED W/PROOF DEEP BASE
WDBW	WDBW	WHITE W/PROOF DEEP BASE
WPW	WPW	AV PHASE II WHITE W/PROOF DEEP
WRR	WRR	AV PHASE II RED W/PROOF DEEP B
WSO-PP-I00	WSO-PP-I00	AV PHASE II SOUNDER ISO
WSO-PP-I02	NFXI-WS-W	AV PHASE II SOUNDER ISO
WSO-PP-I05	MI-WSO-PP-I	AV PHASE II SOUNDER ISO
WSO-PP-N00	WSO-PP-N00	AV PHASE II SOUNDER NON ISO
WSO-PP-N05	MI-WSO-PP-N	AV PHASE II SOUNDER NON ISO
WSO-PR-I00	WSO-PR-I00	AV PHASE II SOUNDER ISO
WSO-PR-I01	WSO-PR-I01	AV PHASE II SOUNDER ISO
WSO-PR-I02	NFXI-WS-R	AV PHASE II SOUNDER ISO
WSO-PR-I05	MI-WSO-PR-I	AV PHASE II SOUNDER ISO
WSO-PR-N00	WSO-PR-N00	AV PHASE II SOUNDER NON ISO
WSO-PR-N01	WSO-PR-N01	AV PHASE II SOUNDER NON ISO
WSO-PR-N05	MI-WSO-PR-N	AV PHASE II SOUNDER NON ISO
WSS-PC-I02	NFXI-WSF-WC	AV PHASE II S/STROBE ISO
WSS-PC-I02	NXFI-WSF-WC	AV PHASE II S/STROBE ISO
WSS-PC-N00	WSS-PC-N00	AV PHASE II S/STROBE NON ISO
WSS-PR-I00	WSS-PR-I00	AV PHASE II S/STROBE ISO
WSS-PR-I01	WSS-PR-I01	AV PHASE II S/STROBE ISO
WSS-PR-I02	NFXI-WSF-RR	AV PHASE II S/STROBE ISO
WSS-PR-I05	MI-WSS-PR-I	AV PHASE II S/STROBE ISO
WSS-PR-N00	WSS-PR-N00	AV PHASE II S/STROBE NON ISO

Procedure:	EC DECLARATION OF PERFORMANCE – Customer Code Cross Reference		
Document No:	DOP-XREF-G017-NOTIFIER	Issue No:	1
Form:	KAC826-01	Date:	16/9/14
Created By:	WILLIAM NOCK	Approved By:	WILLIAM NOCK

THIS DOCUMENT IS AN APPENDIX TO THE ISSUED DECLARATIONS OF PERFORMANCE TO CROSS REFERENCE CUSTOMER CODES AGAINST THE KAC DESIGNATED CODES.

WSS-PR-N01	WSS-PR-N01	AV PHASE II S/STROBE NON ISO
WSS-PR-N05	MI-WSS-PR-N	AV PHASE II S/STROBE NON ISO
WST-PA-I02	WST-PA-I02	AV PHASE II STROBE ISO
WST-PA-N01	WST-PA-N01	AV PHASE II STROBE NON ISO
WST-PC-I02	NFXI-WF-WC	AV PHASE II STROBE ISO
WST-PC-N00	WST-PC-N00	AV PHASE II STROBE NON ISO
WST-PC-N05	MI-WST-PC-N	AV PHASE II STROBE NON ISO
WST-PR-I00	WST-PR-I00	AV PHASE II STROBE ISO
WST-PR-I01	WST-PR-I01	AV PHASE II STROBE ISO
WST-PR-I02	NFXI-WF-RR	AV PHASE II STROBE ISO
WST-PR-N00	WST-PR-N00	AV PHASE II STROBE NON ISO
WST-PR-N01	WST-PR-N01	AV PHASE II STROBE NON ISO
WST-PR-N05	MI-WST-PR-N	AV PHASE II STROBE NON ISO