SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

0	ISSUED FOR	CONSTRUCT	ΓΙΟΝ								TESSLER engenharia	<u>ip</u> s	Takeda		brás	
Α	90% DD ISSU	DD ISSUE									DOC NR: CLIENT NR:					
REV					DESCF	RIPTION					569-DB07-AIC-300-004 PRD-AIC-LIS				LIS-022	
REVIEW	REV. A	REV. 0	REV. 1	REV. 2							CLIENT:		-			
DATE	28MAY2021	07OCT2021									TAKEDA/BAXALTA					
EXEC	MAV	MAB									PROJECT:				REV.:	
CHECK	MAF	MAF									BURITI EPCMV PROJECT					
APPROV	RSP	RSP									1				0	









SECURITY ACCESS CONTROL

DOC NR: SHEET: 2 de 7 569-DB07-AIC-300-004

and engennand		Emprisa brusile tra de huma derivados e brote chología	EQUIPMENT & DEVICES SCHEDULE	CLIENT NC	REV
				PRD-AIC-LIS-022	0
				TRD-AIO-LIG-022	
1- REVISION 0 - REVIEW IN QUAN	NTITIES				









SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 3 de 7

CLIENT NR: PRD-AIC-LIS-022 0

	PRD-AIC-LIS-022							0					
TAG	STATUS	EQUIPMENT NAME	TYPE	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING		
BUILDING 7A													
ACU-A1001-01 ACU-A1011-01 ACU-A1011-02 ACU-A1011-01 ACU-A1015-01 ACU-A1020-01 ACU-A1020-01 ACU-A1026-01 ACU-A1039-01 ACU-A1049-01 ACU-A2005-01 ACU-A2030-01 ACU-A2030-01 ACU-A2031-01 ACU-A2031-01 ACU-A2034-01 ACU-A2033-01 ACU-A2049-01 ACU-A3005-01 ACU-A2049-01 ACU-A3005-01 ACU-A3005-01 ACU-A3005-01 ACU-A3005-01 ACU-A3005-01 ACU-A3005-01 ACU-A2011-01 ACU-A2011-01 ACU-A2011-01 ACU-A2015-01 ACU-A1035-01	NEW	ACCESS CONTROL UNIT (ACU) WITH INTERLOCK OPTION	37-BIT WIEGAND FORMAT	PCSC	IQ-6-P6-L-12-X-LAN	6 ID CARDS READERS	292 mm W x 457 mm H x 152 mm D 11.5" W x 18"H x 6" D	16 AWG Cold Rolled Steel (CRS) enclosure with Tamper, Lock, and Key	PCSC Access controler for 6 readers, 6 relays, 30 DI, 12 TTL Outputs, Onboard LAN port installed in Large Enclosure cabinet UL (21.8" H x 16.1" W x 5.7" D), 220VAC to 12VDC@6,5A operating voltage	48	7A-I-0-3-02 7A-I-1-3-12 7A-I-2-3-22 7A-I-3-3-32		
-	NEW	PROXIMITY READERS - CR	37-BIT WIEGAND FORMAT	PCSC	PR732	Weigand 125KHz	137 mm (HEIGHT) x 44 mm (WIDHT) x 27.5 mm (DEPTH)	-	Reader 125K	121			
-	NEW	CONTACT DOOR - ZS	MAGNETIC	Honeywell	7940WH	SINGLE POLE SINGLE THROW	6.35 mm x 9.5 mm x 50.8 mm	-	Universal Door contact screw mount, adhesive mount or recess. Super wide gap of 2" (51mm) is standard or 1" (25mm) end-to-end recessed	132			
-	NEW	ELECTRIC STRIKE - ES	ELECTRIC	PCSC	ES-125-SS	1000 LBS	165mm x 44mm x 38mm	-	Fail Secure Stainless door strike	116			









SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 4 de 7

CLIENT NR: REV.:

PRD-AIC-LIS-022 0

								FRD-Aic-Lig-022			
TAG	STATUS	EQUIPMENT NAME	TYPE	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
-	NEW	MAG LOCK - ML	MAGNETIC	PCSC	ML600DS	600 LBS	L- 9.8in (250mm) W- 1.7in (42mm) D- 1.0in (26mm	Stainless Steel	600 LBS Maglock,12/24 VDC, w/door sense, Heavy duty design	5	
-	NEW	EMERGENCY BUTTON - P	WALL MOUNT	Assa Abloy	CP-32G	SINGLE OR DOUBLE DOOR USE	89mm H x 89MM W x 63.5"D	ABS 757 plastic construction	Emergency overwrite 2stage button, with NO and NC contacts	53	
-	NEW	ID CARDS	PVC PLASTIC CARD	PCSC	PC-73	CARDS WITH CHIP EMBEDDED AND FREQUENCY OF 13.56 MHZ	-	Plastic	PCSC Standard 125KHz HID Proximit card ID in 37 Bit CORP1000 format	100	-









SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 5 de 7

CLIENT NR: REV.:

									PRD-AIC-LIS-022			
TAG	STATUS	EQUIPMENT	NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
BUILDING 7B												
ACU-B1001-01 ACU-B1013-01 ACU-B1013-02 ACU-B1013-03 ACU-B1013-03 ACU-B1016-01 ACU-B1016-01 ACU-B1022-01 ACU-B1022-01 ACU-B1025-01 ACU-B1032-01 ACU-B1032-01 ACU-B1032-01 ACU-B2011-01 ACU-B2011-01 ACU-B2011-01 ACU-B2018-01 ACU-B2019-01 ACU-B2020-01 ACU-B2020-01 ACU-B2020-01 ACU-B2025-01 ACU-B2025-01 ACU-B2025-01 ACU-B2025-01 ACU-B2033-01 ACU-B2033-01 ACU-B2033-01 ACU-B2035-01 ACU-B2035-01 ACU-B2035-01 ACU-B2040-01 ACU-B2040-01 ACU-B2040-01 ACU-B2041-01 ACU-B2035-01	NEW	ACCESS CONTROL WITH INTERLOC		37-BIT WIEGAND FORMAT	PCSC	IQ-6-P6-L-12-X-LAN	6 ID CARDS READERS	292 mm W x 457 mm H x 152 mm D 11.5" W x 18"H x 6" D	16 AWG Cold R Steel (CRS) encl with Tamper, Loc Key	osure installed in Lorge Englosure		7B-I-0-3-02 7B-I-1-3-12 7B-I-2-3-22 7B-I-3-3-32









SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 6 de 7

CLIENT NR: REV.:

_								PRD-AIC-LIS-022			
TAG	STATUS	EQUIPMENT NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
-	NEW	PROXIMITY READERS - CR	37-BIT WIEGAND FORMAT	PCSC	PR732	Weigand 125KHz	137 mm (HEIGHT) x 44 mm (WIDHT) x 27.5 mm (DEPTH)	-	Reader 125K	119	
-	NEW	CONTACT DOOR - ZS	MAGNETIC	Honeywell	7940WH	SINGLE POLE SINGLE THROW	6.35 mm x 9.5 mm x 50.8 mm	-	Universal Door contact screw mount, adhesive mount or recess. Super wide gap of 2" (51mm) is standard or 1" (25mm) end-to-end recessed	133	
-	NEW	ELECTRIC STRIKE - ES	ELECTRIC	PCSC	ES-125-SS	1000 LBS	165mm x 44mm x 38mm	-	Fail Secure Stainless door strike	45	
-	NEW	MAG LOCK - ML	MAGNETIC	PCSC	ML600DS	600 LBS	L- 9.8in (250mm) W- 1.7in (42mm) D- 1.0in (26mm	Stainless Steel	600 LBS Maglock,12/24 VDC, w/door sense, Heavy duty design	80	
-	NEW	EMERGENCY BUTTON - P	WALL MOUNT	Assa Abloy	CP-32G	SINGLE OR DOUBLE DOOR USE	89mm H x 89MM W x 63.5"D	ABS 757 plastic construction	Emergency overwrite 2stage button, with NO and NC contacts	54	
-	NEW	ID CARDS	PVC PLASTIC CARD	PCSC	PC-73	CARDS WITH CHIP EMBEDDED AND FREQUENCY OF 13.56 MHZ	-	Plastic	PCSC Standard 125KHz HID Proximit card ID in 37 Bit CORP1000 format	100	-
LDING 7C											
ACU-C1001-01 ACU-C1002-01 ACU-C1002-02 ACU-C1003-01	NEW	ACCESS CONTROL UNIT (ACU) WITH INTERLOCK OPTION	37-BIT WIEGAND FORMAT	PCSC	IQ-6-P6-L-12-X-LAN	6 ID CARDS READERS	292 mm W x 457 mm H x 152 mm D 11.5" W x 18"H x 6" D	16 AWG Cold Rolled Steel (CRS) enclosure with Tamper, Lock, and Key	PCSC Access controler for 6 readers, 6 relays, 30 DI, 12 TTL Outputs, Onboard LAN port installed in Large Enclosure cabinet UL (21.8" H x 16.1" W x 5.7" D), 220VAC to 12VDC@6,5A operating voltage	4	
-	NEW	PROXIMITY READERS	37-BIT WIEGAND FORMAT	PCSC	PR732	Weigand 125KHz	137 mm (HEIGHT) x 44 mm (WIDHT) x 27.5 mm (DEPTH)	-	Reader 125K	6	
-	NEW	CONTACT DOOR	MAGNETIC	Honeywell	7940WH	SINGLE POLE SINGLE THROW	6.35 mm x 9.5 mm x 50.8 mm	-	Universal Door contact screw mount, adhesive mount or recess. Super wide gap of 2" (51mm) is standard or 1" (25mm) end-to-end recessed	4	7C-I-1-3-12
-	NEW	MAG LOCK	MAGNETIC	PCSC	ML600DS	600 LBS	L- 9.8in (250mm) W- 1.7in (42mm) D- 1.0in (26mm	Stainless Steel	600 LBS Maglock,12/24 VDC, w/door sense, Heavy duty design	4	
-	NEW	EMERGENCY BUTTON	WALL MOUNT	Assa Abloy	CP-32G	SINGLE OR DOUBLE DOOR USE	89mm H x 89MM W x 63.5"D	ABS 757 plastic construction	Emergency overwrite 2stage button, with NO and NC contacts	3	









SECU

TITLE

SECURITY ACCESS CONTROL EQUIPMENT & DEVICES SCHEDULE

 DOC NR:
 SHEET:

 569-DB07-AIC-300-004
 7 de 7

 CLIENT NR:
 REV.:

									PRD-AIC-LIS-022		0
TAG	STATUS	EQUIPMENT NAME	TYPE	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIA	AL REMARKS	QUANTITY	REFERENCE DRAWING
BUILDING 7F											
ACU-F1001-01 ACU-F1002-01	NEW	ACCESS CONTROL UNIT (ACU) WITH INTERLOCK OPTION	37-BIT WIEGAND FORMAT	PCSC	IQ-6-P6-L-12-X-LAN	6 ID CARDS READERS	292 mm W x 457 mm H x 152 mm D 11.5" W x 18"H x 6" D	16 AWG Cold Steel (CRS) en with Tamper, Lo Key	closure United in Large Englacure		
-	NEW	PROXIMITY READERS	37-BIT WIEGAND FORMAT	PCSC	PR732	Weigand 125KHz	137 mm (HEIGHT) x 44 mm (WIDHT) x 27.5 mm (DEPTH)	-	Reader 125K	4	
-	NEW	CONTACT DOOR	MAGNETIC	Honeywell	7940WH	SINGLE POLE SINGLE THROW	6.35 mm x 9.5 mm x 50.8 mm	-	Universal Door contact screw mount, adhesive mount or recess. Super wide gap of 2" (51mm) is standard or 1" (25mm) end-to-end recessed	2	7F-I-1-3-12
-	NEW	MAG LOCK	MAGNETIC	PCSC	ML600DS	600 LBS	L- 9.8in (250mm) W- 1.7in (42mm) D- 1.0in (26mm	Stainless S	600 LBS Maglock,12/24 VDC, w/door sense, Heavy duty design	2	
-	NEW	EMERGENCY BUTTON	WALL MOUNT	Assa Abloy	CP-32G	SINGLE OR DOUBLE DOOR USE	89mm H x 89MM W x 63.5"D	ABS 757 pla construction	I DIJION WITH NO AND INC.	2	