EMS EQUIPMENT & DEVICES SCHEDULE

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Α	90% DD ISSUE				DOC NR:		CLIENT NR:			
REV			DESCRIPTION		569-DB07-AIC-300-	569-DB07-AIC-300-003 PRD-AIC-LIS-0				
REVIEW	REV. A	REV. 0			CLIENT:					
DATE	11JUN2021	30JUL2021			TAKEDA/BAXALTA					
EXEC	MAV	MAV			PROJECT:			REV.:		
CHECK	MAF	MAF			BURITI EPCMV PROJECT					
APPROV	RSP	RSP								









EMS EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 2 de 5 569-DB07-AIC-300-003 CLIENT NR: REV.: PRD-AIC-LIS-021

								PRD-AIC-LIS-021			
TAG	STATUS	EQUIPMENT NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
BUILDING 7A											
CP-A2600-2	NEW	EMS PLC CONTROLLER PANEL, REQUIRED ETHERNET COMMUNICATION MODULES, POWER SUPPLIES, TERMINAL BOARD AND ACCESORIES. QUANTITY OF I/O: 78 ANALOG OUTPUT + 18 DISCRETE OUTPUT.	CABINET FLOOR, INTERNAL USE, UL, CSA, NEMA	SIEMENS	SERIES S7-1517 I/O Rack ET200SP	79 ANALOG OUTPUT + 18 DISCRETE OUTPUT	800mm (W) x 600mm(H) x 200mm(D)	CARBON STEEL	COLOR: RAL 7032	1	
TIT-A2008-01 TIT-A1035-01 TIT/MIT-A2012-01 TIT/MIT-A1004-01 TIT/MIT-A1004-01 TIT/MIT-A1007-01 TIT/MIT-A1019-01 TIT/MIT-A1006-01 TIT/MIT-A1002-01 TIT/MIT-A1002-01 TIT/MIT-A1037-01 TIT/MIT-A1029-01 PDIT/TIT/MIT-A2001-01 PDIT/TIT/MIT-A203-01 PDIT/TIT/MIT-A203-01 PDIT/TIT/MIT-A2036-01 PDIT/TIT/MIT-A2037-01		DIFFERENTIAL PRESSURE TRANSMITTER IN CLEANROOM- CONFORM PANEL. MEASUREMENT OF DIFFERENTIAL PRESSURE WITH OPTIONAL HUMIDITY AND TEMPERATURE; REF.: TESTO 6383	FOR CLEANROOM	TESTO	6383	3 ANALOG SIGNALS	161mm (W) x 396mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	WITH OPTIONALS PROBE RANGE TESTO 6610; 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	19	7A-I-1-3-15 7A-I-2-3-25









EMS EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 3 de 5 569-DB07-AIC-300-003 CLIENT NR: REV.: PRD-AIC-LIS-021 0

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TAG	STATUS	EQUIPMENT NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
PDIT-A2003-01 PDIT-A2004-01 PDIT-A2005-01 PDIT-A2005-02 PDIT-A2009-01 PDIT-A2012-01 PDIT-A2017-01 PDIT-A2017-02 PDIT-A2025-02 PDIT-A2026-01 PDIT-A2027-01 PDIT-A2027-02 PDIT-A2028-01 PDIT-A2029-01 PDIT-A2030-01 PDIT-A2030-01 PDIT-A2031-01 PDIT-A2031-02 PDIT-A2032-01 PDIT-A2032-01 PDIT-A2032-02 PDIT-A2032-01 PDIT-A2032-01 PDIT-A2035-01 PDIT-A2035-01 PDIT-A2035-01 PDIT-A2035-02 PDIT-A2038-01 PDIT-A2038-02 PDIT-A2039-01 PDIT-A2039-01 PDIT-A2039-01 PDIT-A2039-01 PDIT-A2039-02 PDIT-A2040-01 PDIT-A2041-01 PDIT-A2041-01 PDIT-A2046-01 PDIT-A2025-03	NEW	DIFFERENTIAL PRESSURE TRANSMITTER IN CLEANROOM- CONFORM PANEL. MEASUREMENT OF DIFFERENTIAL PRESSURE	FOR CLEANROOM	TESTO	6383	1 ANALOG SIGNALS	161mm (W) x 246mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	With optional: 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	34	7A-I-1-3-15 7A-I-2-3-25
XA-A1004-01 XA-A1029-01 XA-A2002-01 XA-A2025-01 XA-A2036-01 XA-A2037-01	NEW	TOWER LIGHTS	LED Signal Tower CleanSIGN	Schemersal ace	C-49CLEA	CleanSIGN RGB- LEDs	112mm(W) x 485mm (H) x 125mm(D)	PA - Nylon Polyamide	Easy-to-clean and hygiene- compliant design enables smooth cleaning and disinfection	6	
-	NEW	ETHERNET TCP/IP MANAGED SWITCH - 6 PORTS FOR COPPER; RATED SUPPLY VOLTAGE 24 VDC; MOUNTING SUPPORT 35 mm SYMMETRICAL DIN RAIL	SCALANCE XC-200 managed	SIEMENS	XC206-2	6x 100 Mbps RJ45 ports; 2x 100 Mbps ST/BFOC ports; 1x console port	60mm (W) x 147mm (H) x 125mm (D)	Polycarbonate (PC- GF10) / pressure die cast aluminum	Layer 2 IE switch; IEC 62443-4- 2 certified	1	
-	NEW	2 CHANNEL PARTICLE SENSOR	Airnet® IIs	PMS	510	0.5 and 5.0 µm 1.0 CFM (28.3 LPM) Flow rate	89mm (W) x 135mm (H) x 96mm (D)	Enclosure Stainless Steel	TO BE USED OFF-LINE	1	









EMS EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 4 de 5

CLIENT NR: REV.:

								PRD-AIC-LIS-021					
TAG	STATUS	EQUIPMENT N	NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING	
BUILDING 7B	BUILDING 7B												
CP-B2600-4	NEW	EMS PLC CONTROLLER REQUIRED ETHERNET COMMUNICATION MODU SUPPLIES, TERMINAL BOACCESORIES. QUANTITY OF I/O: 101 AN OUTPUT + 12 DISCRETE	ULES, POWER BOARD AND	CABINET FLOOR, INTERNAL USE, UL, CSA, NEMA	SIEMENS	SERIES S7-1517 I/O Rack ET200SP	101 ANALOG OUTPUT + 12 DISCRETE OUTPUT	800mm (W) x 600mm(H) x 200mm(D)	CARBON STEEL	COLOR: RAL 7032	1		
TIT/MIT-B2009-01 TIT/MIT-B2028-01 TIT/MIT-B2031-01 TIT/MIT-B2044-01 TIT/MIT-B2045-01 TIT/MIT-B2053-01 PDIT/TIT/MIT-B2005-01 PDIT/TIT/MIT-B2006-01 PDIT/TIT/MIT-B2007-01 PDIT/TIT/MIT-B2015-01 PDIT/TIT/MIT-B2016-01 PDIT/TIT/MIT-B2037-01 PDIT/TIT/MIT-B2039-01 PDIT/TIT/MIT-B2039-01 PDIT/TIT/MIT-B2046-01 PDIT/TIT/MIT-B2048-01 PDIT/TIT/MIT-B2048-01 PDIT/TIT/MIT-B2048-01	NEW	DIFFERENTIAL PRI TRANSMITTER IN CLE CONFORM PANEL. MEA OF DIFFERENTIAL PRES OPTIONAL HUMIDI TEMPERATUE REF.: TESTO 6	LEANROOM- EASUREMENT ESSURE WITH DITY AND JRE;	FOR CLEANROOM	TESTO	6383	3 ANALOG SIGNALS	161mm (W) x 396mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	WITH OPTIONALS PROBE RANGE TESTO 6610; 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	17	7B-I-1-3-15 7B-I-2-3-25	









EMS EQUIPMENT & DEVICES SCHEDULE

DOC NR: SHEET: 5 de 5 569-DB07-AIC-300-003 CLIENT NR: REV.: PRD-AIC-LIS-021 0

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TAG	STATUS	EQUIPMENT NAME	ТҮРЕ	MANUFACTURER	MODEL	CAPACITY	DIMENSIONS (mm)	MATERIAL	REMARKS	QUANTITY	REFERENCE DRAWING
PDIT-B1021-01 PDIT-B1023-01 PDIT-B1023-02 PDIT-B1023-03 PDIT-B1026-01 PDIT-B2001-01 PDIT-B2002-02 PDIT-B2003-01 PDIT-B2011-01 PDIT-B2011-01 PDIT-B2013-01 PDIT-B2013-01 PDIT-B2014-01 PDIT-B2014-01 PDIT-B2014-02 PDIT-B2014-01 PDIT-B2018-01 PDIT-B2018-01 PDIT-B2019-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-01 PDIT-B2020-02 PDIT-B2020-01 PDIT-B2030-01 PDIT-B2030-01 PDIT-B2033-01 PDIT-B2033-01	NEW	DIFFERENTIAL PRESSURE TRANSMITTER IN CLEANROOM- CONFORM PANEL. MEASUREMENT OF DIFFERENTIAL PRESSURE	FOR CLEANROOM	TESTO	6383	1 ANALOG SIGNALS	161mm (W) x 246mm(H) x 47mm(D)	FRONT PLATE STAINLESS STEEL, HOUSING PLASTIC	With optional: 4 relays (free allocation to measurement channels or as collective alarm in operating menu/P2A), up to 250 VAC/3A (NO or NC)	53	7B-I-1-3-15 7B-I-2-3-25
XA-B2005-01 XA-B2007-01 XA-B2039-01 XA-B2048-01	NEW	TOWER LIGHTS	LED Signal Tower CleanSIGN	Schemersal ace	C-49CLEA	CleanSIGN RGB- LEDs	112mm(W) x 485mm (H) x 125mm(D)	PA - Nylon Polyamide	Easy-to-clean and hygiene- compliant design enables smooth cleaning and disinfection	4	
-	NEW	ETHERNET TCP/IP MANAGED SWITCH - 6 PORTS FOR COPPER; RATED SUPPLY VOLTAGE 24 VDC; MOUNTING SUPPORT 35 mm SYMMETRICAL DIN RAIL	SCALANCE XC-200 managed	SIEMENS	XC206-2	6x 100 Mbps RJ45 ports; 2x 100 Mbps ST/BFOC ports; 1x console port	60mm (W) x 147mm (H) x 125mm (D)	Polycarbonate (PC- GF10) / pressure die cast aluminum	Layer 2 IE switch; IEC 62443-4- 2 certified	1	