

INITIAL TOOL LIST

EQ/SYS.		USE		
DCS		SPARE		
No.	Description	OUTLINE	QUANTITY	REMARKS
TJB5-IS-I&C-DCS-001	ACS POWER SUPPLY	<p>LED ON/OFF: POWER ON/OFF R-LED ON/OFF: RUN/STOP A-LED ON/OFF: COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF: FAULT/NORMAL</p> <p>Input Power Terminals 24 - 24 + EARTH</p> <p>Fig. 2.5.41 PWS401-480T Face Overview</p>	2	KHEA240F-24-C-XTSB KHEA480F-24-C-XTSB
TJB5-IS-I&C-DCS-002	CPU MODULE	<p>Power supply switch Front panel LEDs Ethernet connector for trading Ethernet connector for G-MET1 Ethernet connector for G-MET1 Ethernet connector for G-MET1 Ethernet connector for G-MET1 Ethernet connector for G-MET1</p> <p>Fig. 2.5.11 CPU module overview</p>	1	CPUL01G003
TJB5-IS-I&C-DCS-003	COMMUNICATION MODULE (MODBUS INTERFACE)	<p>R-LED ON/OFF: RUN/STOP A-LED ON/OFF: COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF: FAULT/NORMAL M-LED ON/OFF: MASTERS/LAVE V-LED: NOT USED</p> <p>KEY Modbus-TCP (Not use) (Not use)</p> <p>Fig. 2.5.31 CPU401-0502T Face Overview</p>	1	CPU401-0502T
TJB5-IS-I&C-DCS-004	COMMUNICATION MODULE (SOE INTERFACE)	<p>R-LED ON/OFF: RUN/STOP A-LED ON/OFF: COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF: FAULT/NORMAL M-LED ON/OFF: NOT USED V-LED: NOT USED</p> <p>KEY Modbus-TCP-A Modbus-TCP-B (Not use) (IRIG-B)</p> <p>TX/RX1-LED: SENDING/RECEIVING DATA ON SERIAL PORT1 TX/RX2-LED: SENDING/RECEIVING DATA ON SERIAL PORT2</p> <p>Fig. 2.5.43 CPU401-0402T Face Overview</p>	1	CPU401-0402T
TJB5-IS-I&C-DCS-005	AI MODULE	<p>LED ON/OFF: POWER ON/OFF R-LED ON/OFF: RUN/STOP A-LED ON/OFF: COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF: FAULT/NORMAL</p> <p>I/O CONNECTER</p> <p>Fig. 2.5.61 AIM401-1611CT Face Overview</p>	1	AIM401-1611CT

EQ/SYS.			USE	
DCS			SPARE	
No.	Description	OUTLINE	QUANTITY	REMARKS
TJB5-IS-I&C-DCS-006	AO MODULE	<p>LED ON/OFF POWER ON/OFF R-LED ON/OFF RUN/STOP A-LED ON/OFF COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF FAULT/NORMAL</p> <p>IO CONNECTOR</p> <p>Fig. 2.5.10.1 AOM401-0411CT Face Overview</p>	1	AOM401-0411CT
TJB5-IS-I&C-DCS-007	DI MODULE	<p>LED ON/OFF POWER ON/OFF R-LED ON/OFF RUN/STOP A-LED ON/OFF COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF FAULT/NORMAL INPUT ON/OFF STATUS LED INDICATOR (1 to 32)</p> <p>IO CONNECTOR</p> <p>Fig. 2.5.10.1 DIM401-3201CT Face Overview</p>	1	DIM401-3201CT
TJB5-IS-I&C-DCS-008	DI SOE MODULE	<p>LED ON/OFF POWER ON/OFF R-LED ON/OFF RUN/STOP A-LED ON/OFF COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF FAULT/NORMAL INPUT ON/OFF STATUS LED INDICATOR (1 to 32)</p> <p>IO CONNECTOR</p> <p>Fig. 2.5.10.1 IIM401-3211CT Face Overview</p>	1	IIM401-3211CT
TJB5-IS-I&C-DCS-009	DO MODULE	<p>LED ON/OFF POWER ON/OFF R-LED ON/OFF RUN/STOP A-LED ON/OFF COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF FAULT/NORMAL INPUT ON/OFF STATUS LED INDICATOR (1 to 32)</p> <p>IO CONNECTOR</p> <p>Fig. 2.5.10.1 DOM401-3201CT Face Overview</p>	1	DOM401-3201CT
TJB5-IS-I&C-DCS-010	TC MODULE	<p>LED ON/OFF POWER ON/OFF R-LED ON/OFF RUN/STOP A-LED ON/OFF COMMUNICATE NORMAL/ABNORMAL F-LED ON/OFF FAULT/NORMAL</p> <p>IO TERMINALS</p> <p>Fig. 2.5.11 AIM401-0806T Face Overview</p>	1	AIM401-0806T

EQ/SYS.			USE	
DCS			SPARE	
No.	Description	OUTLINE	QUANTITY	REMARKS
TJB5-IS-I&C-DCS-011	RTD MODULE	<p>Fig. 2.5.71 ADM401-0805T Face Overview</p>	1	AIM401-0805T
TJB5-IS-I&C-DCS-012	PI MODULE	<p>Fig. 2.5.111 PIM401-0801T Face Overview</p>	1	PIM401-0801T
TJB5-IS-I&C-DCS-013	TERMINAL BLOCK-ANALOG		1	CTCL02G3
TJB5-IS-I&C-DCS-014	TERMINAL BLOCK-ANALOG		1	CTCL03G1
TJB5-IS-I&C-DCS-015	TERMINAL BLOCK-DIGITAL		1	CTCL04G1

EQ/SYS.			USE	
DCS			SPARE	
No.	Description	OUTLINE	QUANTITY	REMARKS
TJB5-IS-I&C-DCS-016	TERMINAL BLOCK- DIGITAL		1	CTCL05G1
TJB5-IS-I&C-DCS-017	TERMINAL BLOCK- DIGITAL		1	CTCL05G5
TJB5-IS-I&C-DCS-018	TERMINAL BLOCK- DIGITAL		1	CTCL07G1
TJB5-IS-I&C-DCS-019	BREAKER - 6 A	<p>Fig.2.8.1 CB TMI</p>	2	CB TM 1 6A SFB P CB TM 2 6A M1 P
TJB5-IS-I&C-DCS-020	BREAKER - 10 A	<p>Fig. 2.9.1 Outline of MCCB</p>	2	BW32SAG-2P010 BW32SAG-2P010 C2