











	1	2	3	4	5	6	7	8	9	10	11	12
26	(141)											[END]

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
M0	start/stop
M1	AutoMan
M2	OnIoT
M3	OffIoT
M4	CounterReset
M10	m_L1
M11	M_L2
M12	ML3
M20	L1_Auto
M21	L2_Auto
M22	L3_Auto
M25	L1_Manual
M26	L2_Manual
M27	L3_Manual
SM0	Error Detection
SM1	Error Detection Other Than Annunciator (F) ON
SM50	Error Detection Reset Completion
SM51	Low Battery Detection (Status Holding)
SM52	Low Battery Detection
SM53	AC/DC DOWN
SM56	Instruction Execution Error Detection
SM61	I/O Unit Verify Error Detection
SM62	Annunciator (F) Detection
SM80	Information 1 in Use
SM112	Information 2 in Use
SM203	STOP Contact ON
SM204	PAUSE Contact ON
SM210	Clock Data Set Request
SM211	Clock Data Set Error Detection
SM213	Clock Data Read Request
SM320	Presence/absence of SFC program
SM321	Start/stop SFC program

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM322	SFC program start status
SM323	Presence/absence of continuous transition for entire block
SM324	Continuous transition prevention flag
SM325	Output mode at block stop
SM327	Output mode at execution of the end step
SM328	Clear processing mode when the sequence reaches the end step
SM329	Online program change (SFC block) status flag
SM400	Always ON
SM401	Always OFF
SM402	After RUN 1 Scan ON
SM403	After RUN 1 Scan OFF
SM409	10 ms Clock
SM410	100 ms Clock
SM411	200 ms Clock
SM412	1 s Clock
SM413	2 s Clock
SM414	2n s Clock
SM415	2n ms Clock
SM420	User Timing Clock0
SM421	User Timing Clock1
SM422	User Timing Clock2
SM423	User Timing Clock3
SM424	User Timing Clock4
SM522	Scan time Clear request
SM600	Memory Card Usable (Drive2)
SM601	Memory Card Protect (Drive2)
SM603	Memory Card Insertion (Drive2)
SM605	Memory Card Interchange Protect (Drive2)
SM606	Memory Card Disable Request (Drive2)
SM607	Memory Card Disable Status (Drive2)
SM632	Data Memory Write Error Detection (Drive4)
SM633	Data Memory Writing (Drive4)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM634	Data Memory Write Count Error Detection (Drive4)
SM699	Dedicated instructions not execution
SM700	Carry Flag
SM701	Number of Output Characters switching
SM703	Sort Order Selection
SM704	Block Comparison
SM705	Number of conversion digits switching
SM709	DT/TM Instruction Improper Data Detection
SM753	File being accessed
SM912	F/W update prohibit state
SM953	Backup error check flag
SM959	Restoration error check flag
SM1201	SD memory card setting file in use flag
SM1202	Data memory setting file in use flag
SM1210	Data logging setting No.1 Data logging preparation
SM1211	Data logging setting No.1 data logging start
SM1212	Data logging setting No.1 data logging data collection in progress
SM1213	Data logging setting No.1 data logging completion
SM1214	Data logging setting No.1 Data logging triggering
SM1215	Data logging setting No.1 Post data logging triggering
SM1216	Data logging setting No.1 Data logging error
SM1217	Data logging setting No.1 Data logging data saving into memory card in progress
SM1218	Data logging setting No.1 Logging data storage file switching in progress
SM1220	Data logging setting No.2 Data logging preparation
SM1221	Data logging setting No.2 data logging start
SM1222	Data logging setting No.2 data logging data collection in progress
SM1223	Data logging setting No.2 data logging completion
SM1224	Data logging setting No.2 Data logging triggering
SM1225	Data logging setting No.2 Post data logging triggering
SM1226	Data logging setting No.2 Data logging error
SM1227	Data logging setting No.2 Data logging data saving into memory card in progress
SM1228	Data logging setting No.2 Logging data storage file switching in progress

Data Name : COMMENT

Device Name	English(Display Target)
SM1230	Data logging setting No.3 Data logging preparation
SM1231	Data logging setting No.3 data logging start
SM1232	Data logging setting No.3 data logging data collection in progress
SM1233	Data logging setting No.3 data logging completion
SM1234	Data logging setting No.3 Data logging triggering
SM1235	Data logging setting No.3 Post data logging triggering
SM1236	Data logging setting No.3 Data logging error
SM1237	Data logging setting No.3 Data logging data saving into memory card in progress
SM1238	Data logging setting No.3 Logging data storage file switching in progress
SM1240	Data logging setting No.4 Data logging preparation
SM1241	Data logging setting No.4 data logging start
SM1242	Data logging setting No.4 data logging data collection in progress
SM1243	Data logging setting No.4 data logging completion
SM1244	Data logging setting No.4 Data logging triggering
SM1245	Data logging setting No.4 Post data logging triggering
SM1246	Data logging setting No.4 Data logging error
SM1247	Data logging setting No.4 Data logging data saving into memory card in progress
SM1248	Data logging setting No.4 Logging data storage file switching in progress
SM1312	Data logging setting No.1Data logging suspend/resume flag
SM1313	Data logging setting No.2Data logging suspend/resume flag
SM1314	Data logging setting No.3Data logging suspend/resume flag
SM1315	Data logging setting No.4Data logging suspend/resume flag
SM1350	Backup status flag
SM1351	Backup execution request
SM1353	Restoration status flag
SM1354	Restoration execution request
SM1392	FTP client connection status
SM1472	Memory dump in progress
SM1473	Memory dump completed
SM1480	CPU built-in Ethernet communication permission setting
SM1536	Cyclic transmission status
SM1540	Data link status

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM4210	All Module Reset Command
SM4300	Setting to switch the operation timing of the event execution type program
SM4301	FX3 compatible transition operation mode setting status
SM4493	File access adjustment setting
SM4496	Intelligent module latest error clear request
SM4500	High-Speed Counter Operation (CH1)
SM4501	High-Speed Counter Operation (CH2)
SM4502	High-Speed Counter Operation (CH3)
SM4503	High-Speed Counter Operation (CH4)
SM4504	High-Speed Counter Operation (CH5)
SM4505	High-Speed Counter Operation (CH6)
SM4506	High-Speed Counter Operation (CH7)
SM4507	High-Speed Counter Operation (CH8)
SM4508	High-Speed Counter Operation (CH9)
SM4509	High-Speed Counter Operation (CH10)
SM4510	High-Speed Counter Operation (CH11)
SM4511	High-Speed Counter Operation (CH12)
SM4512	High-Speed Counter Operation (CH13)
SM4513	High-Speed Counter Operation (CH14)
SM4514	High-Speed Counter Operation (CH15)
SM4515	High-Speed Counter Operation (CH16)
SM4516	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH1)
SM4517	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH2)
SM4518	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH3)
SM4519	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH4)
SM4520	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH5)
SM4521	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH6)
SM4522	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH7)
SM4523	High-Speed Counter Pulse Density/Rotation Speed Measurement (CH8)
SM4532	High-Speed Counter Overflow (CH1)
SM4533	High-Speed Counter Overflow (CH2)
SM4534	High-Speed Counter Overflow (CH3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM4535	High-Speed Counter Overflow (CH4)
SM4536	High-Speed Counter Overflow (CH5)
SM4537	High-Speed Counter Overflow (CH6)
SM4538	High-Speed Counter Overflow (CH7)
SM4539	High-Speed Counter Overflow (CH8)
SM4540	High-Speed Counter Overflow (CH9)
SM4541	High-Speed Counter Overflow (CH10)
SM4542	High-Speed Counter Overflow (CH11)
SM4543	High-Speed Counter Overflow (CH12)
SM4544	High-Speed Counter Overflow (CH13)
SM4545	High-Speed Counter Overflow (CH14)
SM4546	High-Speed Counter Overflow (CH15)
SM4547	High-Speed Counter Overflow (CH16)
SM4548	High-Speed Counter Underflow (CH1)
SM4549	High-Speed Counter Underflow (CH2)
SM4550	High-Speed Counter Underflow (CH3)
SM4551	High-Speed Counter Underflow (CH4)
SM4552	High-Speed Counter Underflow (CH5)
SM4553	High-Speed Counter Underflow (CH6)
SM4554	High-Speed Counter Underflow (CH7)
SM4555	High-Speed Counter Underflow (CH8)
SM4556	High-Speed Counter Underflow (CH9)
SM4557	High-Speed Counter Underflow (CH10)
SM4558	High-Speed Counter Underflow (CH11)
SM4559	High-Speed Counter Underflow (CH12)
SM4560	High-Speed Counter Underflow (CH13)
SM4561	High-Speed Counter Underflow (CH14)
SM4562	High-Speed Counter Underflow (CH15)
SM4563	High-Speed Counter Underflow (CH16)
SM4564	High-Speed Counter Count Direction Monitor (CH1)
SM4565	High-Speed Counter Count Direction Monitor (CH2)
SM4566	High-Speed Counter Count Direction Monitor (CH3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM4567	High-Speed Counter Count Direction Monitor (CH4)
SM4568	High-Speed Counter Count Direction Monitor (CH5)
SM4569	High-Speed Counter Count Direction Monitor (CH6)
SM4570	High-Speed Counter Count Direction Monitor (CH7)
SM4571	High-Speed Counter Count Direction Monitor (CH8)
SM4572	High-Speed Counter Count Direction Monitor (CH9)
SM4573	High-Speed Counter Count Direction Monitor (CH10)
SM4574	High-Speed Counter Count Direction Monitor (CH11)
SM4575	High-Speed Counter Count Direction Monitor (CH12)
SM4576	High-Speed Counter Count Direction Monitor (CH13)
SM4577	High-Speed Counter Count Direction Monitor (CH14)
SM4578	High-Speed Counter Count Direction Monitor (CH15)
SM4579	High-Speed Counter Count Direction Monitor (CH16)
SM4580	High-Speed Counter Count Switching (CH1)
SM4581	High-Speed Counter Count Switching (CH2)
SM4582	High-Speed Counter Count Switching (CH3)
SM4583	High-Speed Counter Count Switching (CH4)
SM4584	High-Speed Counter Count Switching (CH5)
SM4585	High-Speed Counter Count Switching (CH6)
SM4586	High-Speed Counter Count Switching (CH7)
SM4587	High-Speed Counter Count Switching (CH8)
SM4588	High-Speed Counter Count Switching (CH9)
SM4589	High-Speed Counter Count Switching (CH10)
SM4590	High-Speed Counter Count Switching (CH11)
SM4591	High-Speed Counter Count Switching (CH12)
SM4592	High-Speed Counter Count Switching (CH13)
SM4593	High-Speed Counter Count Switching (CH14)
SM4594	High-Speed Counter Count Switching (CH15)
SM4595	High-Speed Counter Count Switching (CH16)
SM4596	High-Speed Counter Preset Input Logic (CH1)
SM4597	High-Speed Counter Preset Input Logic (CH2)
SM4598	High-Speed Counter Preset Input Logic (CH3)

Data Name : COMMENT

Device Name	English(Display Target)
SM4599	High-Speed Counter Preset Input Logic (CH4)
SM4600	High-Speed Counter Preset Input Logic (CH5)
SM4601	High-Speed Counter Preset Input Logic (CH6)
SM4602	High-Speed Counter Preset Input Logic (CH7)
SM4603	High-Speed Counter Preset Input Logic (CH8)
SM4604	High-Speed Counter Preset Input Logic (CH9)
SM4605	High-Speed Counter Preset Input Logic (CH10)
SM4606	High-Speed Counter Preset Input Logic (CH11)
SM4607	High-Speed Counter Preset Input Logic (CH12)
SM4608	High-Speed Counter Preset Input Logic (CH13)
SM4609	High-Speed Counter Preset Input Logic (CH14)
SM4610	High-Speed Counter Preset Input Logic (CH15)
SM4611	High-Speed Counter Preset Input Logic (CH16)
SM4612	High-Speed Counter Preset Input Comparison Enabled (CH1)
SM4613	High-Speed Counter Preset Input Comparison Enabled (CH2)
SM4614	High-Speed Counter Preset Input Comparison Enabled (CH3)
SM4615	High-Speed Counter Preset Input Comparison Enabled (CH4)
SM4616	High-Speed Counter Preset Input Comparison Enabled (CH5)
SM4617	High-Speed Counter Preset Input Comparison Enabled (CH6)
SM4618	High-Speed Counter Preset Input Comparison Enabled (CH7)
SM4619	High-Speed Counter Preset Input Comparison Enabled (CH8)
SM4620	High-Speed Counter Preset Input Comparison Enabled (CH9)
SM4621	High-Speed Counter Preset Input Comparison Enabled (CH10)
SM4622	High-Speed Counter Preset Input Comparison Enabled (CH11)
SM4623	High-Speed Counter Preset Input Comparison Enabled (CH12)
SM4624	High-Speed Counter Preset Input Comparison Enabled (CH13)
SM4625	High-Speed Counter Preset Input Comparison Enabled (CH14)
SM4626	High-Speed Counter Preset Input Comparison Enabled (CH15)
SM4627	High-Speed Counter Preset Input Comparison Enabled (CH16)
SM4628	High-Speed Counter Enable Input Logic (CH1)
SM4629	High-Speed Counter Enable Input Logic (CH2)
SM4630	High-Speed Counter Enable Input Logic (CH3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM4631	High-Speed Counter Enable Input Logic (CH4)
SM4632	High-Speed Counter Enable Input Logic (CH5)
SM4633	High-Speed Counter Enable Input Logic (CH6)
SM4634	High-Speed Counter Enable Input Logic (CH7)
SM4635	High-Speed Counter Enable Input Logic (CH8)
SM4636	High-Speed Counter Enable Input Logic (CH9)
SM4637	High-Speed Counter Enable Input Logic (CH10)
SM4638	High-Speed Counter Enable Input Logic (CH11)
SM4639	High-Speed Counter Enable Input Logic (CH12)
SM4640	High-Speed Counter Enable Input Logic (CH13)
SM4641	High-Speed Counter Enable Input Logic (CH14)
SM4642	High-Speed Counter Enable Input Logic (CH15)
SM4643	High-Speed Counter Enable Input Logic (CH16)
SM4644	High-Speed Counter Ring Length (CH1)
SM4645	High-Speed Counter Ring Length (CH2)
SM4646	High-Speed Counter Ring Length (CH3)
SM4647	High-Speed Counter Ring Length (CH4)
SM4648	High-Speed Counter Ring Length (CH5)
SM4649	High-Speed Counter Ring Length (CH6)
SM4650	High-Speed Counter Ring Length (CH7)
SM4651	High-Speed Counter Ring Length (CH8)
SM4652	High-Speed Counter Ring Length (CH9)
SM4653	High-Speed Counter Ring Length (CH10)
SM4654	High-Speed Counter Ring Length (CH11)
SM4655	High-Speed Counter Ring Length (CH12)
SM4656	High-Speed Counter Ring Length (CH13)
SM4657	High-Speed Counter Ring Length (CH14)
SM4658	High-Speed Counter Ring Length (CH15)
SM4659	High-Speed Counter Ring Length (CH16)
SM4980	High-Speed Counter High-Speed Comparison Table Operation(CPU module)
SM4982	High-Speed Counter High-Speed Comparison Table Error(CPU module)
SM4984	High-Speed Counter High-Speed Comparison Table Operation(High-speed pulse input/output module 1)

Device Comment

29/11/2025

Data Name : COMMENT

Device Name	English(Display Target)
SM4986	High-Speed Counter High-Speed Comparison Table Error(High-speed pulse input/output module 1)
SM4988	High-Speed Counter High-Speed Comparison Table Operation(High-speed pulse input/output module 2)
SM4990	High-Speed Counter High-Speed Comparison Table Error(High-speed pulse input/output module 2)
SM4992	High-Speed Counter High-Speed Comparison Table Operation(High-speed pulse input/output module 3)
SM4994	High-Speed Counter High-Speed Comparison Table Error(High-speed pulse input/output module 3)
SM4996	High-Speed Counter High-Speed Comparison Table Operation(High-speed pulse input/output module 4)
SM4998	High-Speed Counter High-Speed Comparison Table Error(High-speed pulse input/output module 4)
SM5000	High-Speed Counter Multi-point Output High-Speed Comparison Table Operation
SM5001	High-Speed Counter Multi-point Output High-Speed Comparison Table Completion
SM5020	Pulse Width Measurement Operation (CH1)
SM5021	Pulse Width Measurement Operation (CH2)
SM5022	Pulse Width Measurement Operation (CH3)
SM5023	Pulse Width Measurement Operation (CH4)
SM5024	Pulse Width Measurement Operation (CH5)
SM5025	Pulse Width Measurement Operation (CH6)
SM5026	Pulse Width Measurement Operation (CH7)
SM5027	Pulse Width Measurement Operation (CH8)
SM5028	Pulse Width Measurement Operation (CH9)
SM5029	Pulse Width Measurement Operation (CH10)
SM5030	Pulse Width Measurement Operation (CH11)
SM5031	Pulse Width Measurement Operation (CH12)
SM5036	Pulse Width Measurement Rising (CH1)
SM5037	Pulse Width Measurement Rising (CH2)
SM5038	Pulse Width Measurement Rising (CH3)
SM5039	Pulse Width Measurement Rising (CH4)
SM5040	Pulse Width Measurement Rising (CH5)
SM5041	Pulse Width Measurement Rising (CH6)
SM5042	Pulse Width Measurement Rising (CH7)
SM5043	Pulse Width Measurement Rising (CH8)
SM5044	Pulse Width Measurement Rising (CH9)
SM5045	Pulse Width Measurement Rising (CH10)
SM5046	Pulse Width Measurement Rising (CH11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5047	Pulse Width Measurement Rising (CH12)
SM5052	Pulse Width Measurement Falling (CH1)
SM5053	Pulse Width Measurement Falling (CH2)
SM5054	Pulse Width Measurement Falling (CH3)
SM5055	Pulse Width Measurement Falling (CH4)
SM5056	Pulse Width Measurement Falling (CH5)
SM5057	Pulse Width Measurement Falling (CH6)
SM5058	Pulse Width Measurement Falling (CH7)
SM5059	Pulse Width Measurement Falling (CH8)
SM5060	Pulse Width Measurement Falling (CH9)
SM5061	Pulse Width Measurement Falling (CH10)
SM5062	Pulse Width Measurement Falling (CH11)
SM5063	Pulse Width Measurement Falling (CH12)
SM5068	Pulse Width Measurement Mode (CH1)
SM5069	Pulse Width Measurement Mode (CH2)
SM5070	Pulse Width Measurement Mode (CH3)
SM5071	Pulse Width Measurement Mode (CH4)
SM5072	Pulse Width Measurement Mode (CH5)
SM5073	Pulse Width Measurement Mode (CH6)
SM5074	Pulse Width Measurement Mode (CH7)
SM5075	Pulse Width Measurement Mode (CH8)
SM5076	Pulse Width Measurement Mode (CH9)
SM5077	Pulse Width Measurement Mode (CH10)
SM5078	Pulse Width Measurement Mode (CH11)
SM5079	Pulse Width Measurement Mode (CH12)
SM5300	PWM Function Operation (CH1)
SM5301	PWM Function Operation (CH2)
SM5302	PWM Function Operation (CH3)
SM5303	PWM Function Operation (CH4)
SM5304	PWM Function Operation (CH5)
SM5305	PWM Function Operation (CH6)
SM5306	PWM Function Operation (CH7)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5307	PWM Function Operation (CH8)
SM5308	PWM Function Operation (CH9)
SM5309	PWM Function Operation (CH10)
SM5310	PWM Function Operation (CH11)
SM5311	PWM Function Operation (CH12)
SM5316	PWM Output Completion Flag (CH1)
SM5317	PWM Output Completion Flag (CH2)
SM5318	PWM Output Completion Flag (CH3)
SM5319	PWM Output Completion Flag (CH4)
SM5320	PWM Output Completion Flag (CH5)
SM5321	PWM Output Completion Flag (CH6)
SM5322	PWM Output Completion Flag (CH7)
SM5323	PWM Output Completion Flag (CH8)
SM5324	PWM Output Completion Flag (CH9)
SM5325	PWM Output Completion Flag (CH10)
SM5326	PWM Output Completion Flag (CH11)
SM5327	PWM Output Completion Flag (CH12)
SM5332	PWM Output Error Completion Flag (CH1)
SM5333	PWM Output Error Completion Flag (CH2)
SM5334	PWM Output Error Completion Flag (CH3)
SM5335	PWM Output Error Completion Flag (CH4)
SM5336	PWM Output Error Completion Flag (CH5)
SM5337	PWM Output Error Completion Flag (CH6)
SM5338	PWM Output Error Completion Flag (CH7)
SM5339	PWM Output Error Completion Flag (CH8)
SM5340	PWM Output Error Completion Flag (CH9)
SM5341	PWM Output Error Completion Flag (CH10)
SM5342	PWM Output Error Completion Flag (CH11)
SM5343	PWM Output Error Completion Flag (CH12)
SM5500	Positioning Instruction Activation (Axis 1)
SM5501	Positioning Instruction Activation (Axis 2)
SM5502	Positioning Instruction Activation (Axis 3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5503	Positioning Instruction Activation (Axis 4)
SM5504	Positioning Instruction Activation (Axis 5)
SM5505	Positioning Instruction Activation (Axis 6)
SM5506	Positioning Instruction Activation (Axis 7)
SM5507	Positioning Instruction Activation (Axis 8)
SM5508	Positioning Instruction Activation (Axis 9)
SM5509	Positioning Instruction Activation (Axis 10)
SM5510	Positioning Instruction Activation (Axis 11)
SM5511	Positioning Instruction Activation (Axis 12)
SM5516	Positioning Pulse Output Monitor (Axis 1)
SM5517	Positioning Pulse Output Monitor (Axis 2)
SM5518	Positioning Pulse Output Monitor (Axis 3)
SM5519	Positioning Pulse Output Monitor (Axis 4)
SM5520	Positioning Pulse Output Monitor (Axis 5)
SM5521	Positioning Pulse Output Monitor (Axis 6)
SM5522	Positioning Pulse Output Monitor (Axis 7)
SM5523	Positioning Pulse Output Monitor (Axis 8)
SM5524	Positioning Pulse Output Monitor (Axis 9)
SM5525	Positioning Pulse Output Monitor (Axis 10)
SM5526	Positioning Pulse Output Monitor (Axis 11)
SM5527	Positioning Pulse Output Monitor (Axis 12)
SM5532	Positioning Error (Axis 1)
SM5533	Positioning Error (Axis 2)
SM5534	Positioning Error (Axis 3)
SM5535	Positioning Error (Axis 4)
SM5536	Positioning Error (Axis 5)
SM5537	Positioning Error (Axis 6)
SM5538	Positioning Error (Axis 7)
SM5539	Positioning Error (Axis 8)
SM5540	Positioning Error (Axis 9)
SM5541	Positioning Error (Axis 10)
SM5542	Positioning Error (Axis 11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5543	Positioning Error (Axis 12)
SM5580	Positioning Table Shift Instructions (Axis 1)
SM5581	Positioning Table Shift Instructions (Axis 2)
SM5582	Positioning Table Shift Instructions (Axis 3)
SM5583	Positioning Table Shift Instructions (Axis 4)
SM5584	Positioning Table Shift Instructions (Axis 5)
SM5585	Positioning Table Shift Instructions (Axis 6)
SM5586	Positioning Table Shift Instructions (Axis 7)
SM5587	Positioning Table Shift Instructions (Axis 8)
SM5588	Positioning Table Shift Instructions (Axis 9)
SM5589	Positioning Table Shift Instructions (Axis 10)
SM5590	Positioning Table Shift Instructions (Axis 11)
SM5591	Positioning Table Shift Instructions (Axis 12)
SM5596	Positioning Remaining Distance Operation Enabled (Axis 1)
SM5597	Positioning Remaining Distance Operation Enabled (Axis 2)
SM5598	Positioning Remaining Distance Operation Enabled (Axis 3)
SM5599	Positioning Remaining Distance Operation Enabled (Axis 4)
SM5600	Positioning Remaining Distance Operation Enabled (Axis 5)
SM5601	Positioning Remaining Distance Operation Enabled (Axis 6)
SM5602	Positioning Remaining Distance Operation Enabled (Axis 7)
SM5603	Positioning Remaining Distance Operation Enabled (Axis 8)
SM5604	Positioning Remaining Distance Operation Enabled (Axis 9)
SM5605	Positioning Remaining Distance Operation Enabled (Axis 10)
SM5606	Positioning Remaining Distance Operation Enabled (Axis 11)
SM5607	Positioning Remaining Distance Operation Enabled (Axis 12)
SM5612	Positioning Remaining Distance Operation Command (Axis 1)
SM5613	Positioning Remaining Distance Operation Command (Axis 2)
SM5614	Positioning Remaining Distance Operation Command (Axis 3)
SM5615	Positioning Remaining Distance Operation Command (Axis 4)
SM5616	Positioning Remaining Distance Operation Command (Axis 5)
SM5617	Positioning Remaining Distance Operation Command (Axis 6)
SM5618	Positioning Remaining Distance Operation Command (Axis 7)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5619	Positioning Remaining Distance Operation Command (Axis 8)
SM5620	Positioning Remaining Distance Operation Command (Axis 9)
SM5621	Positioning Remaining Distance Operation Command (Axis 10)
SM5622	Positioning Remaining Distance Operation Command (Axis 11)
SM5623	Positioning Remaining Distance Operation Command (Axis 12)
SM5628	Positioning Pulse Output Stop Command (Axis 1)
SM5629	Positioning Pulse Output Stop Command (Axis 2)
SM5630	Positioning Pulse Output Stop Command (Axis 3)
SM5631	Positioning Pulse Output Stop Command (Axis 4)
SM5632	Positioning Pulse Output Stop Command (Axis 5)
SM5633	Positioning Pulse Output Stop Command (Axis 6)
SM5634	Positioning Pulse Output Stop Command (Axis 7)
SM5635	Positioning Pulse Output Stop Command (Axis 8)
SM5636	Positioning Pulse Output Stop Command (Axis 9)
SM5637	Positioning Pulse Output Stop Command (Axis 10)
SM5638	Positioning Pulse Output Stop Command (Axis 11)
SM5639	Positioning Pulse Output Stop Command (Axis 12)
SM5644	Positioning Pulse Decelerate Stop Command (Axis 1)
SM5645	Positioning Pulse Decelerate Stop Command (Axis 2)
SM5646	Positioning Pulse Decelerate Stop Command (Axis 3)
SM5647	Positioning Pulse Decelerate Stop Command (Axis 4)
SM5648	Positioning Pulse Decelerate Stop Command (Axis 5)
SM5649	Positioning Pulse Decelerate Stop Command (Axis 6)
SM5650	Positioning Pulse Decelerate Stop Command (Axis 7)
SM5651	Positioning Pulse Decelerate Stop Command (Axis 8)
SM5652	Positioning Pulse Decelerate Stop Command (Axis 9)
SM5653	Positioning Pulse Decelerate Stop Command (Axis 10)
SM5654	Positioning Pulse Decelerate Stop Command (Axis 11)
SM5655	Positioning Pulse Decelerate Stop Command (Axis 12)
SM5660	Positioning Forward Rotation Limit (Axis 1)
SM5661	Positioning Forward Rotation Limit (Axis 2)
SM5662	Positioning Forward Rotation Limit (Axis 3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5663	Positioning Forward Rotation Limit (Axis 4)
SM5664	Positioning Forward Rotation Limit (Axis 5)
SM5665	Positioning Forward Rotation Limit (Axis 6)
SM5666	Positioning Forward Rotation Limit (Axis 7)
SM5667	Positioning Forward Rotation Limit (Axis 8)
SM5668	Positioning Forward Rotation Limit (Axis 9)
SM5669	Positioning Forward Rotation Limit (Axis 10)
SM5670	Positioning Forward Rotation Limit (Axis 11)
SM5671	Positioning Forward Rotation Limit (Axis 12)
SM5676	Positioning Reverse Rotation Limit (Axis 1)
SM5677	Positioning Reverse Rotation Limit (Axis 2)
SM5678	Positioning Reverse Rotation Limit (Axis 3)
SM5679	Positioning Reverse Rotation Limit (Axis 4)
SM5680	Positioning Reverse Rotation Limit (Axis 5)
SM5681	Positioning Reverse Rotation Limit (Axis 6)
SM5682	Positioning Reverse Rotation Limit (Axis 7)
SM5683	Positioning Reverse Rotation Limit (Axis 8)
SM5684	Positioning Reverse Rotation Limit (Axis 9)
SM5685	Positioning Reverse Rotation Limit (Axis 10)
SM5686	Positioning Reverse Rotation Limit (Axis 11)
SM5687	Positioning Reverse Rotation Limit (Axis 12)
SM5772	Positioning Rotational Direction (Axis 1)
SM5773	Positioning Rotational Direction (Axis 2)
SM5774	Positioning Rotational Direction (Axis 3)
SM5775	Positioning Rotational Direction (Axis 4)
SM5776	Positioning Rotational Direction (Axis 5)
SM5777	Positioning Rotational Direction (Axis 6)
SM5778	Positioning Rotational Direction (Axis 7)
SM5779	Positioning Rotational Direction (Axis 8)
SM5780	Positioning Rotational Direction (Axis 9)
SM5781	Positioning Rotational Direction (Axis 10)
SM5782	Positioning Rotational Direction (Axis 11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5783	Positioning Rotational Direction (Axis 12)
SM5804	Positioning Zero Return Direction (Axis 1)
SM5805	Positioning Zero Return Direction (Axis 2)
SM5806	Positioning Zero Return Direction (Axis 3)
SM5807	Positioning Zero Return Direction (Axis 4)
SM5808	Positioning Zero Return Direction (Axis 5)
SM5809	Positioning Zero Return Direction (Axis 6)
SM5810	Positioning Zero Return Direction (Axis 7)
SM5811	Positioning Zero Return Direction (Axis 8)
SM5812	Positioning Zero Return Direction (Axis 9)
SM5813	Positioning Zero Return Direction (Axis 10)
SM5814	Positioning Zero Return Direction (Axis 11)
SM5815	Positioning Zero Return Direction (Axis 12)
SM5820	Positioning Clear Signal Output Enabled (Axis 1)
SM5821	Positioning Clear Signal Output Enabled (Axis 2)
SM5822	Positioning Clear Signal Output Enabled (Axis 3)
SM5823	Positioning Clear Signal Output Enabled (Axis 4)
SM5824	Positioning Clear Signal Output Enabled (Axis 5)
SM5825	Positioning Clear Signal Output Enabled (Axis 6)
SM5826	Positioning Clear Signal Output Enabled (Axis 7)
SM5827	Positioning Clear Signal Output Enabled (Axis 8)
SM5828	Positioning Clear Signal Output Enabled (Axis 9)
SM5829	Positioning Clear Signal Output Enabled (Axis 10)
SM5830	Positioning Clear Signal Output Enabled (Axis 11)
SM5831	Positioning Clear Signal Output Enabled (Axis 12)
SM5868	Positioning Zero-point Signal Count Start (Axis 1)
SM5869	Positioning Zero-point Signal Count Start (Axis 2)
SM5870	Positioning Zero-point Signal Count Start (Axis 3)
SM5871	Positioning Zero-point Signal Count Start (Axis 4)
SM5872	Positioning Zero-point Signal Count Start (Axis 5)
SM5873	Positioning Zero-point Signal Count Start (Axis 6)
SM5874	Positioning Zero-point Signal Count Start (Axis 7)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM5875	Positioning Zero-point Signal Count Start (Axis 8)
SM5876	Positioning Zero-point Signal Count Start (Axis 9)
SM5877	Positioning Zero-point Signal Count Start (Axis 10)
SM5878	Positioning Zero-point Signal Count Start (Axis 11)
SM5879	Positioning Zero-point Signal Count Start (Axis 12)
SM5916	Positioning table data initialization disable (Axis 1)
SM5917	Positioning table data initialization disable (Axis 2)
SM5918	Positioning table data initialization disable (Axis 3)
SM5919	Positioning table data initialization disable (Axis 4)
SM5920	Positioning table data initialization disable (Axis 5)
SM5921	Positioning table data initialization disable (Axis 6)
SM5922	Positioning table data initialization disable (Axis 7)
SM5923	Positioning table data initialization disable (Axis 8)
SM5924	Positioning table data initialization disable (Axis 9)
SM5925	Positioning table data initialization disable (Axis 10)
SM5926	Positioning table data initialization disable (Axis 11)
SM5927	Positioning table data initialization disable (Axis 12)
SM6020	CH1 A/D Conversion Completed Flag
SM6021	CH1 A/D Conversion Enable/Disable Setting
SM6022	CH1 Scaling Over Upper Limit Value Detection Flag
SM6023	CH1 Scaling Over Lower Limit Value Detection Flag
SM6024	CH1 Scaling Over Detection
SM6025	CH1 Max. Value/Min. Value Reset Completed Flag
SM6026	CH1 Max. Value Reset Request
SM6027	CH1 Min. Value Reset Request
SM6028	CH1 Scaling Enable/Disable Setting
SM6029	CH1 Digital Clipping Enable/Disable Setting
SM6031	CH1 Warning Output Flag (Process Alarm Upper Limit)
SM6032	CH1 Warning Output Flag (Process Alarm Lower Limit)
SM6033	CH1 Warning Output Setting (Process Alarm)
SM6057	CH1 A/D Alram Clear Request
SM6058	CH1 A/D Alarm Flag

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM6059	CH1 A/D Error Flag
SM6060	CH2 A/D Conversion Completed Flag
SM6061	CH2 A/D Conversion Enable/Disable Setting
SM6062	CH2 Scaling Over Upper Limit Value Detection Flag
SM6063	CH2 Scaling Over Lower Limit Value Detection Flag
SM6064	CH2 Scaling Over Detection
SM6065	CH2 Max. Value/Min. Value Reset Completed Flag
SM6066	CH2 Max. Value Reset Request
SM6067	CH2 Min. Value Reset Request
SM6068	CH2 Scaling Enable/Disable Setting
SM6069	CH2 Digital Clipping Enable/Disable Setting
SM6071	CH2 Warning Output Flag (Process Alarm Upper Limit)
SM6072	CH2 Warning Output Flag (Process Alarm Lower Limit)
SM6073	CH2 Warning Output Setting (Process Alarm)
SM6097	CH2 A/D Alram Clear Request
SM6098	CH2 A/D Alarm Flag
SM6099	CH2 A/D Error Flag
SM6180	D/A Conversion Enable/Disable Setting
SM6181	D/A Output Enable/Disable Setting
SM6188	Scaling Enable/Disable Setting
SM6191	Warning Output Upper Limit Value Flag
SM6192	Warning Output Lower Limit Value Flag
SM6193	Warning Output Setting
SM6217	D/A Alram Clear Request
SM6218	D/A Alarm Flag
SM6219	D/A Error Flag
SM8000	Always ON
SM8001	Always OFF
SM8002	After RUN 1 Scan ON
SM8003	After RUN 1 Scan OFF
SM8004	Error Detection
SM8005	Low Battery Detection

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8006	Low Battery Detection (Status Holding)
SM8007	Momentary Power Failure
SM8008	Power Failure Detected
SM8011	10 ms Clock
SM8012	100 ms Clock
SM8013	1 s Clock
SM8014	1 min Clock
SM8015	RTC Clocking Stop and Preset
SM8016	RTC Time Read Display Stop
SM8017	RTC ±30-sec Compensation
SM8019	RTC Read Data Error
SM8020	Zero Flag
SM8021	Borrow Flag
SM8022	Carry Flag
SM8023	RTC Access Error
SM8026	RAMP Instruction Operation Stop Mode
SM8029	Instruction Execution Complete
SM8031	Non-Latch Memory All Clear
SM8032	Latch Memory All Clear
SM8033	Memory Hold Command at Stop
SM8034	All Output Disable
SM8039	Constant Scan Mode
SM8040	STL: Transfer disable
SM8041	STL: Operation start in automatic operation
SM8042	STL: Start pulse
SM8043	STL: Zero return complete
SM8044	STL: Zero point condition
SM8045	STL: All output reset disable for mode change
SM8046	STL: STL state ON
SM8047	STL: Enable STL monitoring (SD8040 to SD8047)
SM8048	Annunciator ON
SM8049	Enable Annunciator Monitoring

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8050	I0 Interrupt Disable
SM8051	I1 Interrupt Disable
SM8052	I2 Interrupt Disable
SM8053	I3 Interrupt Disable
SM8054	I4 Interrupt Disable
SM8055	I5 Interrupt Disable
SM8056	I28 Interrupt Disable
SM8057	I29 Interrupt Disable
SM8058	I30 Interrupt Disable
SM8059	I16-I23 Interrupt Disable
SM8063	Serial Communication Error (CH1)
SM8067	Operation Error
SM8068	Operation Error Latch
SM8072	Parallel link ON
SM8090	BKCMP Instruction Block Comparison Signal
SM8099	High-Speed Ring Counter Operaiton
SM8126	Computer link global ON (ch1)
SM8151	Inverter Communication (CH1)
SM8152	Inverter Communication Error (CH1)
SM8153	Inverter Communication Error Latch (CH1)
SM8154	IVBWR Instruction Error (CH1)
SM8156	Inverter Communication (CH2)
SM8157	Inverter Communication Error (CH2)
SM8158	Inverter Communication Error Latch (CH2)
SM8159	IVBWR Instruction Error (CH2)
SM8161	ASCII/HEX/CRC Instruction 8-bit Operation Mode
SM8168	SMOV Instruction Hexadecimal Operation Command
SM8170	X000 Pulse Catch
SM8171	X001 Pulse Catch
SM8172	X002 Pulse Catch
SM8173	X003 Pulse Catch
SM8174	X004 Pulse Catch

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8175	X005 Pulse Catch
SM8176	X006 Pulse Catch
SM8177	X007 Pulse Catch
SM8183	Data communication error (Master station)
SM8184	Data communication error (Slave station No.1)
SM8185	Data communication error (Slave station No.2)
SM8186	Data communication error (Slave station No.3)
SM8187	Data communication error (Slave station No.4)
SM8188	Data communication error (Slave station No.5)
SM8189	Data communication error (Slave station No.6)
SM8190	Data communication error (Slave station No.7)
SM8191	Data communication in execution
SM8200	LC0 Count Direction Setting
SM8201	LC1 Count Direction Setting
SM8202	LC2 Count Direction Setting
SM8203	LC3 Count Direction Setting
SM8204	LC4 Count Direction Setting
SM8205	LC5 Count Direction Setting
SM8206	LC6 Count Direction Setting
SM8207	LC7 Count Direction Setting
SM8208	LC8 Count Direction Setting
SM8209	LC9 Count Direction Setting
SM8210	LC10 Count Direction Setting
SM8211	LC11 Count Direction Setting
SM8212	LC12 Count Direction Setting
SM8213	LC13 Count Direction Setting
SM8214	LC14 Count Direction Setting
SM8215	LC15 Count Direction Setting
SM8216	LC16 Count Direction Setting
SM8217	LC17 Count Direction Setting
SM8218	LC18 Count Direction Setting
SM8219	LC19 Count Direction Setting

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8220	LC20 Count Direction Setting
SM8221	LC21 Count Direction Setting
SM8222	LC22 Count Direction Setting
SM8223	LC23 Count Direction Setting
SM8224	LC24 Count Direction Setting
SM8225	LC25 Count Direction Setting
SM8226	LC26 Count Direction Setting
SM8227	LC27 Count Direction Setting
SM8228	LC28 Count Direction Setting
SM8229	LC29 Count Direction Setting
SM8230	LC30 Count Direction Setting
SM8231	LC31 Count Direction Setting
SM8232	LC32 Count Direction Setting
SM8233	LC33 Count Direction Setting
SM8234	LC34 Count Direction Setting
SM8246	LC46 counting direction monitoring
SM8247	LC47 counting direction monitoring
SM8248	LC48 counting direction monitoring
SM8249	LC49 counting direction monitoring
SM8250	LC50 counting direction monitoring
SM8251	LC51 counting direction monitoring
SM8252	LC52 counting direction monitoring
SM8253	LC53 counting direction monitoring
SM8254	LC54 counting direction monitoring
SM8255	LC55 counting direction monitoring
SM8304	MUL/DIV Instruction Zero Flag
SM8306	MUL/DIV Instruction Carry Flag
SM8312	RTC clock data loss error
SM8328	RBFM(FNC278)/WBFM(FNC279) non-execution
SM8329	Instruction Abnormally Executed
SM8330	DUTY Instruction Output 1
SM8331	DUTY Instruction Output 2

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8332	DUTY Instruction Output 3
SM8333	DUTY Instruction Output 4
SM8334	DUTY Instruction Output 5
SM8340	Positioning Pulse Output Monitor (Axis 1)
SM8348	Positioning Instruction Activation (Axis 1)
SM8350	Positioning Pulse Output Monitor (Axis 2)
SM8358	Positioning Instruction Activation (Axis 2)
SM8360	Positioning Pulse Output Monitor (Axis 3)
SM8368	Positioning Instruction Activation (Axis 3)
SM8370	Positioning Pulse Output Monitor (Axis 4)
SM8378	Positioning Instruction Activation (Axis 4)
SM8393	Delay time setting contact
SM8401	RS2 Instruction Send Wait/MODBUS Request in Process (CH1)
SM8402	MODBUS Communication Error (CH1)
SM8403	MODBUS Communication Error Latch (CH1)
SM8404	RS2 Instruction Carrier Detection/MODBUS Communication Mode (CH1)
SM8405	RS2 Instruction DSR Detection (CH1)
SM8408	MODBUS Communication Retry (CH1)
SM8409	RS2 Instruction Timeout Check/MODBUS Communication Timeout (CH1)
SM8419	SLMP status
SM8421	RS2 Instruction Send Wait/MODBUS Request in Process (CH2)
SM8422	MODBUS Communication Error (CH2)
SM8423	MODBUS Communication Error Latch (CH2)
SM8424	RS2 Instruction Carrier Detection/MODBUS Communication Mode (CH2)
SM8425	RS2 Instruction DSR Detection (CH2)
SM8426	Computer link global ON (ch2)
SM8428	MODBUS Communication Retry (CH2)
SM8429	RS2 Instruction Timeout Check/MODBUS Communication Timeout (CH2)
SM8438	Serial Communication Error (CH2)
SM8439	SLMP status
SM8492	IP address storage area write request
SM8493	IP address storage area write completed

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8494	IP address storage area write error
SM8495	IP address storage area clear request
SM8496	IP address storage area clear completed
SM8497	IP address storage area clear error
SM8498	IP address change function enable flag
SM8500	Serial Communication Error (CH1)
SM8503	SLMP status
SM8510	Serial Communication Error (CH2)
SM8513	SLMP status
SM8520	Serial Communication Error (CH3)
SM8523	SLMP status
SM8530	Serial Communication Error (CH4)
SM8533	SLMP status
SM8560	Data Transfer Delayed (CH1)
SM8561	Data Transfer Flag (CH1)
SM8562	Receive Completion Flag (CH1)
SM8563	Carrier Detection Flag (CH1)
SM8564	Data Set Ready Flag (CH1)
SM8565	Time-out Check Flag (CH1)
SM8570	Data Transfer Delayed (CH2)
SM8571	Data Transfer Flag (CH2)
SM8572	Receive Completion Flag (CH2)
SM8573	Carrier Detection Flag (CH2)
SM8574	Data Set Ready Flag (CH2)
SM8575	Time-out Check Flag (CH2)
SM8580	Data Transfer Delayed (CH3)
SM8581	Data Transfer Flag (CH3)
SM8582	Receive Completion Flag (CH3)
SM8583	Carrier Detection Flag (CH3)
SM8584	Data Set Ready Flag (CH3)
SM8585	Time-out Check Flag (CH3)
SM8590	Data Transfer Delayed (CH4)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8591	Data Transfer Flag (CH4)
SM8592	Receive Completion Flag (CH4)
SM8593	Carrier Detection Flag (CH4)
SM8594	Data Set Ready Flag (CH4)
SM8595	Time-out Check Flag (CH4)
SM8680	Global ON (ch1)
SM8690	Global ON (ch2)
SM8700	Global ON (ch3)
SM8710	Global ON (ch4)
SM8740	Station No. setting SD latch enabled (ch1)
SM8750	Station No. setting SD latch enabled (ch2)
SM8760	Station No. setting SD latch enabled (ch3)
SM8770	Station No. setting SD latch enabled (ch4)
SM8800	MODBUS RTU Communication (CH1)
SM8801	Retry (CH1)
SM8802	Timeout (CH1)
SM8810	MODBUS RTU Communication (CH2)
SM8811	Retry (CH2)
SM8812	Timeout (CH2)
SM8820	MODBUS RTU Communication (CH3)
SM8821	Retry (CH3)
SM8822	Timeout (CH3)
SM8830	MODBUS RTU Communication (CH4)
SM8831	Retry (CH4)
SM8832	Timeout (CH4)
SM8861	Host Station Number Latch Setting Enabled (CH1)
SM8871	Host Station Number Latch Setting Enabled (CH2)
SM8881	Host Station Number Latch Setting Enabled (CH3)
SM8891	Host Station Number Latch Setting Enabled (CH4)
SM8920	Inverter Communication (CH1)
SM8921	IVBWR Instruction Error (CH1)
SM8930	Inverter Communication (CH2)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SM8931	IVBWR Instruction Error (CH2)
SM8940	Inverter Communication (CH3)
SM8941	IVBWR Instruction Error (CH3)
SM8950	Inverter Communication (CH4)
SM8951	IVBWR Instruction Error (CH4)
SM9040	Data communication error (Master station)
SM9041	Data communication error (Slave station No.1)
SM9042	Data communication error (Slave station No.2)
SM9043	Data communication error (Slave station No.3)
SM9044	Data communication error (Slave station No.4)
SM9045	Data communication error (Slave station No.5)
SM9046	Data communication error (Slave station No.6)
SM9047	Data communication error (Slave station No.7)
SM9056	Data communication in execution
SM9080	Station No. setting SD latch enabled
SM9081	Slave station total number setting SD latch enabled
SM9090	Parallel link ON
SM9300	Data logging setting No.1 data logging registration/clear flag
SM9301	Data logging setting No.2 data logging registration/clear flag
SM9302	Data logging setting No.3 data logging registration/clear flag
SM9303	Data logging setting No.4 data logging registration/clear flag
SM9350	CPU module auto exchange function enable/disable flag
SM9353	Clear / keep of latch label during PC write
SM9366	The expansion file register (ER register) is being accessed.
SM9400	CC-Link IE Field Network Basic communication interval setting enable/disable flag (setting value)
SM9401	CC-Link IE Field Network Basic communication interval setting enable/disable flag (current value)
X0	pb_off
X1	pb_on
D10	Counter
D200	L1 Timer
D201	L2 Timer
D202	L3 Timer

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD0	Latest Error Code
SD1	Latest Error Time (Year)
SD2	Latest Error Time (Month)
SD3	Latest Error Time (Day)
SD4	Latest Error Time (Hour)
SD5	Latest Error Time (Minute)
SD6	Latest Error Time (Second)
SD7	Latest Error Time (Day of the Week)
SD10	Error Code [0]
SD11	Error Code [1]
SD12	Error Code [2]
SD13	Error Code [3]
SD14	Error Code [4]
SD15	Error Code [5]
SD16	Error Code [6]
SD17	Error Code [7]
SD18	Error Code [8]
SD19	Error Code [9]
SD20	Error Code [10]
SD21	Error Code [11]
SD22	Error Code [12]
SD23	Error Code [13]
SD24	Error Code [14]
SD25	Error Code [15]
SD53	AC/DC DOWN Detection
SD61	I/O Module Verify Error Module No.
SD62	Annunciator (F) Detection No.
SD63	Annunciator (F) Detection Number
SD64	Annunciator (F) Detection No. [0]
SD65	Annunciator (F) Detection No. [1]
SD66	Annunciator (F) Detection No. [2]
SD67	Annunciator (F) Detection No. [3]

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD68	Annunciator (F) Detection No. [4]
SD69	Annunciator (F) Detection No. [5]
SD70	Annunciator (F) Detection No. [6]
SD71	Annunciator (F) Detection No. [7]
SD72	Annunciator (F) Detection No. [8]
SD73	Annunciator (F) Detection No. [9]
SD74	Annunciator (F) Detection No. [10]
SD75	Annunciator (F) Detection No. [11]
SD76	Annunciator (F) Detection No. [12]
SD77	Annunciator (F) Detection No. [13]
SD78	Annunciator (F) Detection No. [14]
SD79	Annunciator (F) Detection No. [15]
SD80	Information[0] Classification Code
SD81	Information[0] Error Information [0]
SD82	Information[0] Error Information [1]
SD83	Information[0] Error Information [2]
SD84	Information[0] Error Information [3]
SD85	Information[0] Error Information [4]
SD86	Information[0] Error Information [5]
SD87	Information[0] Error Information [6]
SD88	Information[0] Error Information [7]
SD89	Information[0] Error Information [8]
SD90	Information[0] Error Information [9]
SD91	Information[0] Error Information [10]
SD92	Information[0] Error Information [11]
SD93	Information[0] Error Information [12]
SD94	Information[0] Error Information [13]
SD95	Information[0] Error Information [14]
SD96	Information[0] Error Information [15]
SD97	Information[0] Error Information [16]
SD98	Information[0] Error Information [17]
SD99	Information[0] Error Information [18]

Device Name	English(Display Target)
SD100	Information[0] Error Information [19]
SD101	Information[0] Error Information [20]
SD102	Information[0] Error Information [21]
SD103	Information[0] Error Information [22]
SD104	Information[0] Error Information [23]
SD105	Information[0] Error Information [24]
SD106	Information[0] Error Information [25]
SD107	Information[0] Error Information [26]
SD108	Information[0] Error Information [27]
SD109	Information[0] Error Information [28]
SD110	Information[0] Error Information [29]
SD111	Information[0] Error Information [30]
SD112	Information[1] Classification Code
SD113	Information[1] Error Information [0]
SD114	Information[1] Error Information [1]
SD115	Information[1] Error Information [2]
SD116	Information[1] Error Information [3]
SD117	Information[1] Error Information [4]
SD118	Information[1] Error Information [5]
SD119	Information[1] Error Information [6]
SD120	Information[1] Error Information [7]
SD121	Information[1] Error Information [8]
SD122	Information[1] Error Information [9]
SD123	Information[1] Error Information [10]
SD124	Information[1] Error Information [11]
SD125	Information[1] Error Information [12]
SD126	Information[1] Error Information [13]
SD127	Information[1] Error Information [14]
SD128	Information[1] Error Information [15]
SD129	Information[1] Error Information [16]
SD130	Information[1] Error Information [17]
SD131	Information[1] Error Information [18]

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD132	Information[1] Error Information [19]
SD133	Information[1] Error Information [20]
SD134	Information[1] Error Information [21]
SD135	Information[1] Error Information [22]
SD136	Information[1] Error Information [23]
SD137	Information[1] Error Information [24]
SD138	Information[1] Error Information [25]
SD139	Information[1] Error Information [26]
SD140	Information[1] Error Information [27]
SD141	Information[1] Error Information [28]
SD142	Information[1] Error Information [29]
SD143	Information[1] Error Information [30]
SD200	Switch Status
SD201	LED Status
SD203	CPU Status
SD210	Clock Data (Year)
SD211	Clock Data (Month)
SD212	Clock Data (Day)
SD213	Clock Data (Hour)
SD214	Clock Data (Minute)
SD215	Clock Data (Second)
SD216	Clock Data (Day of the Week)
SD218	Time Zone Setting
SD250	Loaded Max I/O
SD260	X Device Size
SD261	X Device Size
SD262	Y Device Size
SD263	Y Device Size
SD264	M Device Size
SD265	M Device Size
SD266	B Device Size
SD267	B Device Size

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD268	SB Device Size
SD269	SB Device Size
SD270	F Device Size
SD271	F Device Size
SD274	L Device Size
SD275	L Device Size
SD280	D Device Size
SD281	D Device Size
SD282	W Device Size
SD283	W Device Size
SD284	SW Device Size
SD285	SW Device Size
SD288	T Device Size
SD289	T Device Size
SD290	ST Device Size
SD291	ST Device Size
SD292	C Device Size
SD293	C Device Size
SD298	LC Device Size
SD299	LC Device Size
SD300	Z Device Size
SD302	LZ Device Size
SD304	R Device Size
SD305	R Device Size
SD329	Online program change (SFC block) target block number
SD412	1 s Counter
SD414	2n s Clock Setting
SD415	2n ms Clock Setting
SD420	Scan Counter
SD518	Initial Scan Time (ms)
SD519	Initial Scan Time (μs)
SD520	Current Scan Time (ms)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD521	Current Scan Time (μs)
SD522	Min. Scan Time (ms)
SD523	Min. Scan Time (μs)
SD524	Max. Scan Time (ms)
SD525	Max. Scan Time (μs)
SD526	END Processing Time (ms)
SD527	END Processing Time (μs)
SD528	Constant Scan Wait Time (ms)
SD529	Constant Scan Wait Time (μs)
SD530	Scan Program Execution Time (ms)
SD531	Scan Program Execution Time (μs)
SD600	Memory Card Installation (Drive2)
SD604	SD memory card usage status
SD606	Memory Card Capacity (Drive2)
SD607	Memory Card Capacity (Drive2)
SD608	Memory Card Capacity (Drive2)
SD609	Memory Card Capacity (Drive2)
SD610	Memory Card Free Space Capacity (Drive2)
SD611	Memory Card Free Space Capacity (Drive2)
SD612	Memory Card Free Space Capacity (Drive2)
SD613	Memory Card Free Space Capacity (Drive2)
SD634	Data Memory Write Count Index (Drive4)
SD635	Data Memory Write Count Index (Drive4)
SD757	Interrupt Priority
SD758	Disable Interrupt Priority
SD771	Specification of the number of write instruction executions to data memory
SD953	Backup error factor
SD954	Restoration target data setting
SD955	Restoration function setting
SD956	Restoration target date folder setting
SD957	Restoration target date folder setting
SD958	Restoration target number folder setting

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD99	Restoration error factor
SD1210	Data logging setting No.1Latest storage file number [Low-order]
SD1211	Data logging setting No.1Latest storage file number [High-order]
SD1212	Data logging setting No.1Oldest storage file number [Low-order]
SD1213	Data logging setting No.1Oldest storage file number [High-order]
SD1214	Data logging setting No.1Internal buffer free space
SD1215	Data logging setting No.1Number of processing overflow occurrences
SD1216	Data logging setting No.1Data logging error cause
SD1220	Data logging setting No.2Latest storage file number [Low-order]
SD1221	Data logging setting No.2Latest storage file number [High-order]
SD1222	Data logging setting No.2Oldest storage file number [Low-order]
SD1223	Data logging setting No.2Oldest storage file number [High-order]
SD1224	Data logging setting No.2Internal buffer free space
SD1225	Data logging setting No.2Number of processing overflow occurrences
SD1226	Data logging setting No.2Data logging error cause
SD1230	Data logging setting No.3Latest storage file number [Low-order]
SD1231	Data logging setting No.3Latest storage file number [High-order]
SD1232	Data logging setting No.3Oldest storage file number [Low-order]
SD1233	Data logging setting No.3Oldest storage file number [High-order]
SD1234	Data logging setting No.3Internal buffer free space
SD1235	Data logging setting No.3Number of processing overflow occurrences
SD1236	Data logging setting No.3Data logging error cause
SD1240	Data logging setting No.4Latest storage file number [Low-order]
SD1241	Data logging setting No.4Latest storage file number [High-order]
SD1242	Data logging setting No.4Oldest storage file number [Low-order]
SD1243	Data logging setting No.4Oldest storage file number [High-order]
SD1244	Data logging setting No.4Internal buffer free space
SD1245	Data logging setting No.4Number of processing overflow occurrences
SD1246	Data logging setting No.4Data logging error cause
SD1350	Number of uncompleted folders/files of CPU module data backup/restoration
SD1351	Progression status of CPU module data backup/restoration
SD1400	Mask Pattern I0 to I15

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1400.0	Mask Pattern I0
SD1400.1	Mask Pattern I1
SD1400.2	Mask Pattern I2
SD1400.3	Mask Pattern I3
SD1400.4	Mask Pattern I4
SD1400.5	Mask Pattern I5
SD1400.6	Mask Pattern I6
SD1400.7	Mask Pattern I7
SD1400.8	Mask Pattern I8
SD1400.9	Mask Pattern I9
SD1400.A	Mask Pattern I10
SD1400.B	Mask Pattern I11
SD1400.C	Mask Pattern I12
SD1400.D	Mask Pattern I13
SD1400.E	Mask Pattern I14
SD1400.F	Mask Pattern I15
SD1401	Mask Pattern I16 to I31
SD1401.0	Mask Pattern I16
SD1401.1	Mask Pattern I17
SD1401.2	Mask Pattern I18
SD1401.3	Mask Pattern I19
SD1401.4	Mask Pattern I20
SD1401.5	Mask Pattern I21
SD1401.6	Mask Pattern I22
SD1401.7	Mask Pattern I23
SD1401.8	Mask Pattern I24
SD1401.9	Mask Pattern I25
SD1401.A	Mask Pattern I26
SD1401.B	Mask Pattern I27
SD1401.C	Mask Pattern I28
SD1401.D	Mask Pattern I29
SD1401.E	Mask Pattern I30

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1401.F	Mask Pattern I31
SD1402	Mask Pattern I32 to I47
SD1402.0	Mask Pattern I32
SD1402.1	Mask Pattern I33
SD1402.2	Mask Pattern I34
SD1402.3	Mask Pattern I35
SD1402.4	Mask Pattern I36
SD1402.5	Mask Pattern I37
SD1402.6	Mask Pattern I38
SD1402.7	Mask Pattern I39
SD1402.8	Mask Pattern I40
SD1402.9	Mask Pattern I41
SD1402.A	Mask Pattern I42
SD1402.B	Mask Pattern I43
SD1402.C	Mask Pattern I44
SD1402.D	Mask Pattern I45
SD1402.E	Mask Pattern I46
SD1402.F	Mask Pattern I47
SD1403	Mask Pattern I48 to I63
SD1403.0	Mask Pattern I48
SD1403.1	Mask Pattern I49
SD1403.2	Mask Pattern I50
SD1403.3	Mask Pattern I51
SD1403.4	Mask Pattern I52
SD1403.5	Mask Pattern I53
SD1403.6	Mask Pattern I54
SD1403.7	Mask Pattern I55
SD1403.8	Mask Pattern I56
SD1403.9	Mask Pattern I57
SD1403.A	Mask Pattern I58
SD1403.B	Mask Pattern I59
SD1403.C	Mask Pattern I60

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1403.D	Mask Pattern I61
SD1403.E	Mask Pattern I62
SD1403.F	Mask Pattern I63
SD1404	Mask Pattern I64 to I79
SD1404.0	Mask Pattern I64
SD1404.1	Mask Pattern I65
SD1404.2	Mask Pattern I66
SD1404.3	Mask Pattern I67
SD1404.4	Mask Pattern I68
SD1404.5	Mask Pattern I69
SD1404.6	Mask Pattern I70
SD1404.7	Mask Pattern I71
SD1404.8	Mask Pattern I72
SD1404.9	Mask Pattern I73
SD1404.A	Mask Pattern I74
SD1404.B	Mask Pattern I75
SD1404.C	Mask Pattern I76
SD1404.D	Mask Pattern I77
SD1404.E	Mask Pattern I78
SD1404.F	Mask Pattern I79
SD1405	Mask Pattern I80 to I95
SD1405.0	Mask Pattern I80
SD1405.1	Mask Pattern I81
SD1405.2	Mask Pattern I82
SD1405.3	Mask Pattern I83
SD1405.4	Mask Pattern I84
SD1405.5	Mask Pattern I85
SD1405.6	Mask Pattern I86
SD1405.7	Mask Pattern I87
SD1405.8	Mask Pattern I88
SD1405.9	Mask Pattern I89
SD1405.A	Mask Pattern I90

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1405.B	Mask Pattern I91
SD1405.C	Mask Pattern I92
SD1405.D	Mask Pattern I93
SD1405.E	Mask Pattern I94
SD1405.F	Mask Pattern I95
SD1406	Mask Pattern I96 to I111
SD1406.0	Mask Pattern I96
SD1406.1	Mask Pattern I97
SD1406.2	Mask Pattern I98
SD1406.3	Mask Pattern I99
SD1406.4	Mask Pattern I100
SD1406.5	Mask Pattern I101
SD1406.6	Mask Pattern I102
SD1406.7	Mask Pattern I103
SD1406.8	Mask Pattern I104
SD1406.9	Mask Pattern I105
SD1406.A	Mask Pattern I106
SD1406.B	Mask Pattern I107
SD1406.C	Mask Pattern I108
SD1406.D	Mask Pattern I109
SD1406.E	Mask Pattern I110
SD1406.F	Mask Pattern I111
SD1407	Mask Pattern I112 to I127
SD1407.0	Mask Pattern I112
SD1407.1	Mask Pattern I113
SD1407.2	Mask Pattern I114
SD1407.3	Mask Pattern I115
SD1407.4	Mask Pattern I116
SD1407.5	Mask Pattern I117
SD1407.6	Mask Pattern I118
SD1407.7	Mask Pattern I119
SD1407.8	Mask Pattern I120

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1407.9	Mask Pattern I121
SD1407.A	Mask Pattern I122
SD1407.B	Mask Pattern I123
SD1407.C	Mask Pattern I124
SD1407.D	Mask Pattern I125
SD1407.E	Mask Pattern I126
SD1407.F	Mask Pattern I127
SD1408	Mask Pattern I128 to I143
SD1408.0	Mask Pattern I128
SD1408.1	Mask Pattern I129
SD1408.2	Mask Pattern I130
SD1408.3	Mask Pattern I131
SD1408.4	Mask Pattern I132
SD1408.5	Mask Pattern I133
SD1408.6	Mask Pattern I134
SD1408.7	Mask Pattern I135
SD1408.8	Mask Pattern I136
SD1408.9	Mask Pattern I137
SD1408.A	Mask Pattern I138
SD1408.B	Mask Pattern I139
SD1408.C	Mask Pattern I140
SD1408.D	Mask Pattern I141
SD1408.E	Mask Pattern I142
SD1408.F	Mask Pattern I143
SD1409	Mask Pattern I144 to I159
SD1409.0	Mask Pattern I144
SD1409.1	Mask Pattern I145
SD1409.2	Mask Pattern I146
SD1409.3	Mask Pattern I147
SD1409.4	Mask Pattern I148
SD1409.5	Mask Pattern I149
SD1409.6	Mask Pattern I150

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1409.7	Mask Pattern I151
SD1409.8	Mask Pattern I152
SD1409.9	Mask Pattern I153
SD1409.A	Mask Pattern I154
SD1409.B	Mask Pattern I155
SD1409.C	Mask Pattern I156
SD1409.D	Mask Pattern I157
SD1409.E	Mask Pattern I158
SD1409.F	Mask Pattern I159
SD1410	Mask Pattern I160 to I175
SD1410.0	Mask Pattern I160
SD1410.1	Mask Pattern I161
SD1410.2	Mask Pattern I162
SD1410.3	Mask Pattern I163
SD1410.4	Mask Pattern I164
SD1410.5	Mask Pattern I165
SD1410.6	Mask Pattern I166
SD1410.7	Mask Pattern I167
SD1410.8	Mask Pattern I168
SD1410.9	Mask Pattern I169
SD1410.A	Mask Pattern I170
SD1410.B	Mask Pattern I171
SD1410.C	Mask Pattern I172
SD1410.D	Mask Pattern I173
SD1410.E	Mask Pattern I174
SD1410.F	Mask Pattern I175
SD1411	Mask Pattern I176 to I191
SD1411.0	Mask Pattern I176
SD1411.1	Mask Pattern I177
SD1411.2	Mask Pattern I178
SD1411.3	Mask Pattern I179
SD1411.4	Mask Pattern I180

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1411.5	Mask Pattern I181
SD1411.6	Mask Pattern I182
SD1411.7	Mask Pattern I183
SD1411.8	Mask Pattern I184
SD1411.9	Mask Pattern I185
SD1411.A	Mask Pattern I186
SD1411.B	Mask Pattern I187
SD1411.C	Mask Pattern I188
SD1411.D	Mask Pattern I189
SD1411.E	Mask Pattern I190
SD1411.F	Mask Pattern I191
SD1468	Number of login users
SD1472	Memory dump error cause
SD1480	Communication permission setting
SD1484	Real-time monitor internal buffer free space
SD1536	Cyclic transmission status of each station
SD1536.0	Cyclic transmission status of each station (station No.1)
SD1536.1	Cyclic transmission status of each station (station No.2)
SD1536.2	Cyclic transmission status of each station (station No.3)
SD1536.3	Cyclic transmission status of each station (station No.4)
SD1536.4	Cyclic transmission status of each station (station No.5)
SD1536.5	Cyclic transmission status of each station (station No.6)
SD1536.6	Cyclic transmission status of each station (station No.7)
SD1536.7	Cyclic transmission status of each station (station No.8)
SD1536.8	Cyclic transmission status of each station (station No.9)
SD1536.9	Cyclic transmission status of each station (station No.10)
SD1536.A	Cyclic transmission status of each station (station No.11)
SD1536.B	Cyclic transmission status of each station (station No.12)
SD1536.C	Cyclic transmission status of each station (station No.13)
SD1536.D	Cyclic transmission status of each station (station No.14)
SD1536.E	Cyclic transmission status of each station (station No.15)
SD1536.F	Cyclic transmission status of each station (station No.16)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD1540	Data link status of each station
SD1540.0	Data link status of each station (station No.1)
SD1540.1	Data link status of each station (station No.2)
SD1540.2	Data link status of each station (station No.3)
SD1540.3	Data link status of each station (station No.4)
SD1540.4	Data link status of each station (station No.5)
SD1540.5	Data link status of each station (station No.6)
SD1540.6	Data link status of each station (station No.7)
SD1540.7	Data link status of each station (station No.8)
SD1540.8	Data link status of each station (station No.9)
SD1540.9	Data link status of each station (station No.10)
SD1540.A	Data link status of each station (station No.11)
SD1540.B	Data link status of each station (station No.12)
SD1540.C	Data link status of each station (station No.13)
SD1540.D	Data link status of each station (station No.14)
SD1540.E	Data link status of each station (station No.15)
SD1540.F	Data link status of each station (station No.16)
SD4110	Error Code 0 Details
SD4111	Error Code 1 Details
SD4112	Error Code 2 Details
SD4113	Error Code 3 Details
SD4114	Error Code 4 Details
SD4115	Error Code 5 Details
SD4116	Error Code 6 Details
SD4117	Error Code 7 Details
SD4118	Error Code 8 Details
SD4119	Error Code 9 Details
SD4120	Error Code 10 Details
SD4121	Error Code 11 Details
SD4122	Error Code 12 Details
SD4123	Error Code 13 Details
SD4124	Error Code 14 Details

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD4125	Error Code 15 Details
SD4150	Module 1 Status Information
SD4151	Module 1 Error Information
SD4152	Module 2 Status Information
SD4153	Module 2 Error Information
SD4154	Module 3 Status Information
SD4155	Module 3 Error Information
SD4156	Module 4 Status Information
SD4157	Module 4 Error Information
SD4158	Module 5 Status Information
SD4159	Module 5 Error Information
SD4160	Module 6 Status Information
SD4161	Module 6 Error Information
SD4162	Module 7 Status Information
SD4163	Module 7 Error Information
SD4164	Module 8 Status Information
SD4165	Module 8 Error Information
SD4166	Module 9 Status Information
SD4167	Module 9 Error Information
SD4168	Module 10 Status Information
SD4169	Module 10 Error Information
SD4170	Module 11 Status Information
SD4171	Module 11 Error Information
SD4172	Module 12 Status Information
SD4173	Module 12 Error Information
SD4174	Module 13 Status Information
SD4175	Module 13 Error Information
SD4176	Module 14 Status Information
SD4177	Module 14 Error Information
SD4178	Module 15 Status Information
SD4179	Module 15 Error Information
SD4180	Module 16 Status Information

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD4181	Module 16 Error Information
SD4210	All Module Reset Enable Code
SD4462	Cumulative operating time [Lower]
SD4463	Cumulative operating time [Upper]
SD4500	High-Speed Counter Current Value [Low-order] (CH1)
SD4501	High-Speed Counter Current Value [High-order] (CH1)
SD4502	High-Speed Counter Max. Value [Low-order] (CH1)
SD4503	High-Speed Counter Max. Value [High-order] (CH1)
SD4504	High-Speed Counter Min. Value [Low-order] (CH1)
SD4505	High-Speed Counter Min. Value [High-order] (CH1)
SD4506	High-Speed Counter Pulse Density [Low-order] (CH1)
SD4507	High-Speed Counter Pulse Density [High-order] (CH1)
SD4508	High-Speed Counter Rotation Speed [Low-order] (CH1)
SD4509	High-Speed Counter Rotation Speed [High-order] (CH1)
SD4510	High-Speed Counter Preset Control Mode (CH1)
SD4512	High-Speed Counter Preset Value [Low-order] (CH1)
SD4513	High-Speed Counter Preset Value [High-order] (CH1)
SD4514	High-Speed Counter Ring Length [Low-order] (CH1)
SD4515	High-Speed Counter Ring Length [High-order] (CH1)
SD4516	High-Speed Counter Measurement-unit Time [Low-order] (CH1)
SD4517	High-Speed Counter Measurement-unit Time [High-order] (CH1)
SD4518	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH1)
SD4519	High-Speed Counter Number of Pulses per Rotation [High-order] (CH1)
SD4530	High-Speed Counter Current Value [Low-order] (CH2)
SD4531	High-Speed Counter Current Value [High-order] (CH2)
SD4532	High-Speed Counter Max. Value [Low-order] (CH2)
SD4533	High-Speed Counter Max. Value [High-order] (CH2)
SD4534	High-Speed Counter Min. Value [Low-order] (CH2)
SD4535	High-Speed Counter Min. Value [High-order] (CH2)
SD4536	High-Speed Counter Pulse Density [Low-order] (CH2)
SD4537	High-Speed Counter Pulse Density [High-order] (CH2)
SD4538	High-Speed Counter Rotation Speed [Low-order] (CH2)

Data Name : COMMENT

Device Name	English(Display Target)
SD4539	High-Speed Counter Rotation Speed [High-order] (CH2)
SD4540	High-Speed Counter Preset Control Mode (CH2)
SD4542	High-Speed Counter Preset Value [Low-order] (CH2)
SD4543	High-Speed Counter Preset Value [High-order] (CH2)
SD4544	High-Speed Counter Ring Length [Low-order] (CH2)
SD4545	High-Speed Counter Ring Length [High-order] (CH2)
SD4546	High-Speed Counter Measurement-unit Time [Low-order] (CH2)
SD4547	High-Speed Counter Measurement-unit Time [High-order] (CH2)
SD4548	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH2)
SD4549	High-Speed Counter Number of Pulses per Rotation [High-order] (CH2)
SD4560	High-Speed Counter Current Value [Low-order] (CH3)
SD4561	High-Speed Counter Current Value [High-order] (CH3)
SD4562	High-Speed Counter Max. Value [Low-order] (CH3)
SD4563	High-Speed Counter Max. Value [High-order] (CH3)
SD4564	High-Speed Counter Min. Value [Low-order] (CH3)
SD4565	High-Speed Counter Min. Value [High-order] (CH3)
SD4566	High-Speed Counter Pulse Density [Low-order] (CH3)
SD4567	High-Speed Counter Pulse Density [High-order] (CH3)
SD4568	High-Speed Counter Rotation Speed [Low-order] (CH3)
SD4569	High-Speed Counter Rotation Speed [High-order] (CH3)
SD4570	High-Speed Counter Preset Control Mode (CH3)
SD4572	High-Speed Counter Preset Value [Low-order] (CH3)
SD4573	High-Speed Counter Preset Value [High-order] (CH3)
SD4574	High-Speed Counter Ring Length [Low-order] (CH3)
SD4575	High-Speed Counter Ring Length [High-order] (CH3)
SD4576	High-Speed Counter Measurement-unit Time [Low-order] (CH3)
SD4577	High-Speed Counter Measurement-unit Time [High-order] (CH3)
SD4578	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH3)
SD4579	High-Speed Counter Number of Pulses per Rotation [High-order] (CH3)
SD4590	High-Speed Counter Current Value [Low-order] (CH4)
SD4591	High-Speed Counter Current Value [High-order] (CH4)
SD4592	High-Speed Counter Max. Value [Low-order] (CH4)

Data Name : COMMENT

Device Name	English(Display Target)
SD4593	High-Speed Counter Max. Value [High-order] (CH4)
SD4594	High-Speed Counter Min. Value [Low-order] (CH4)
SD4595	High-Speed Counter Min. Value [High-order] (CH4)
SD4596	High-Speed Counter Pulse Density [Low-order] (CH4)
SD4597	High-Speed Counter Pulse Density [High-order] (CH4)
SD4598	High-Speed Counter Rotation Speed [Low-order] (CH4)
SD4599	High-Speed Counter Rotation Speed [High-order] (CH4)
SD4600	High-Speed Counter Preset Control Mode (CH4)
SD4602	High-Speed Counter Preset Value [Low-order] (CH4)
SD4603	High-Speed Counter Preset Value [High-order] (CH4)
SD4604	High-Speed Counter Ring Length [Low-order] (CH4)
SD4605	High-Speed Counter Ring Length [High-order] (CH4)
SD4606	High-Speed Counter Measurement-unit Time [Low-order] (CH4)
SD4607	High-Speed Counter Measurement-unit Time [High-order] (CH4)
SD4608	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH4)
SD4609	High-Speed Counter Number of Pulses per Rotation [High-order] (CH4)
SD4620	High-Speed Counter Current Value [Low-order] (CH5)
SD4621	High-Speed Counter Current Value [High-order] (CH5)
SD4622	High-Speed Counter Max. Value [Low-order] (CH5)
SD4623	High-Speed Counter Max. Value [High-order] (CH5)
SD4624	High-Speed Counter Min. Value [Low-order] (CH5)
SD4625	High-Speed Counter Min. Value [High-order] (CH5)
SD4626	High-Speed Counter Pulse Density [Low-order] (CH5)
SD4627	High-Speed Counter Pulse Density [High-order] (CH5)
SD4628	High-Speed Counter Rotation Speed [Low-order] (CH5)
SD4629	High-Speed Counter Rotation Speed [High-order] (CH5)
SD4630	High-Speed Counter Preset Control Mode (CH5)
SD4632	High-Speed Counter Preset Value [Low-order] (CH5)
SD4633	High-Speed Counter Preset Value [High-order] (CH5)
SD4634	High-Speed Counter Ring Length [Low-order] (CH5)
SD4635	High-Speed Counter Ring Length [High-order] (CH5)
SD4636	High-Speed Counter Measurement-unit Time [Low-order] (CH5)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD4637	High-Speed Counter Measurement-unit Time [High-order] (CH5)
SD4638	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH5)
SD4639	High-Speed Counter Number of Pulses per Rotation [High-order] (CH6)
SD4650	High-Speed Counter Current Value [Low-order] (CH6)
SD4651	High-Speed Counter Current Value [High-order] (CH6)
SD4652	High-Speed Counter Max. Value [Low-order] (CH6)
SD4653	High-Speed Counter Max. Value [High-order] (CH6)
SD4654	High-Speed Counter Min. Value [Low-order] (CH6)
SD4655	High-Speed Counter Min. Value [High-order] (CH6)
SD4656	High-Speed Counter Pulse Density [Low-order] (CH6)
SD4657	High-Speed Counter Pulse Density [High-order] (CH6)
SD4658	High-Speed Counter Rotation Speed [Low-order] (CH6)
SD4659	High-Speed Counter Rotation Speed [High-order] (CH6)
SD4660	High-Speed Counter Preset Control Mode (CH6)
SD4662	High-Speed Counter Preset Value [Low-order] (CH6)
SD4663	High-Speed Counter Preset Value [High-order] (CH6)
SD4664	High-Speed Counter Ring Length [Low-order] (CH6)
SD4665	High-Speed Counter Ring Length [High-order] (CH6)
SD4666	High-Speed Counter Measurement-unit Time [Low-order] (CH6)
SD4667	High-Speed Counter Measurement-unit Time [High-order] (CH6)
SD4668	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH6)
SD4669	High-Speed Counter Number of Pulses per Rotation [High-order] (CH6)
SD4680	High-Speed Counter Current Value [Low-order] (CH7)
SD4681	High-Speed Counter Current Value [High-order] (CH7)
SD4682	High-Speed Counter Max. Value [Low-order] (CH7)
SD4683	High-Speed Counter Max. Value [High-order] (CH7)
SD4684	High-Speed Counter Min. Value [Low-order] (CH7)
SD4685	High-Speed Counter Min. Value [High-order] (CH7)
SD4686	High-Speed Counter Pulse Density [Low-order] (CH7)
SD4687	High-Speed Counter Pulse Density [High-order] (CH7)
SD4688	High-Speed Counter Rotation Speed [Low-order] (CH7)
SD4689	High-Speed Counter Rotation Speed [High-order] (CH7)

Data Name : COMMENT

Device Name	English(Display Target)
SD4690	High-Speed Counter Preset Control Mode (CH7)
SD4692	High-Speed Counter Preset Value [Low-order] (CH7)
SD4693	High-Speed Counter Preset Value [High-order] (CH7)
SD4694	High-Speed Counter Ring Length [Low-order] (CH7)
SD4695	High-Speed Counter Ring Length [High-order] (CH7)
SD4696	High-Speed Counter Measurement-unit Time [Low-order] (CH7)
SD4697	High-Speed Counter Measurement-unit Time [High-order] (CH7)
SD4698	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH7)
SD4699	High-Speed Counter Number of Pulses per Rotation [High-order] (CH7)
SD4710	High-Speed Counter Current Value [Low-order] (CH8)
SD4711	High-Speed Counter Current Value [High-order] (CH8)
SD4712	High-Speed Counter Max. Value [Low-order] (CH8)
SD4713	High-Speed Counter Max. Value [High-order] (CH8)
SD4714	High-Speed Counter Min. Value [Low-order] (CH8)
SD4715	High-Speed Counter Min. Value [High-order] (CH8)
SD4716	High-Speed Counter Pulse Density [Low-order] (CH8)
SD4717	High-Speed Counter Pulse Density [High-order] (CH8)
SD4718	High-Speed Counter Rotation Speed [Low-order] (CH8)
SD4719	High-Speed Counter Rotation Speed [High-order] (CH8)
SD4720	High-Speed Counter Preset Control Mode (CH8)
SD4722	High-Speed Counter Preset Value [Low-order] (CH8)
SD4723	High-Speed Counter Preset Value [High-order] (CH8)
SD4724	High-Speed Counter Ring Length [Low-order] (CH8)
SD4725	High-Speed Counter Ring Length [High-order] (CH8)
SD4726	High-Speed Counter Measurement-unit Time [Low-order] (CH8)
SD4727	High-Speed Counter Measurement-unit Time [High-order] (CH8)
SD4728	High-Speed Counter Number of Pulses per Rotation [Low-order] (CH8)
SD4729	High-Speed Counter Number of Pulses per Rotation [High-order] (CH8)
SD4740	High-Speed Counter Current Value [Low-order] (CH9)
SD4741	High-Speed Counter Current Value [High-order] (CH9)
SD4742	High-Speed Counter Max. Value [Low-order] (CH9)
SD4743	High-Speed Counter Max. Value [High-order] (CH9)

Data Name : COMMENT

Device Name	English(Display Target)
SD4744	High-Speed Counter Min. Value [Low-order] (CH9)
SD4745	High-Speed Counter Min. Value [High-order] (CH9)
SD4750	High-Speed Counter Preset Control Mode (CH9)
SD4752	High-Speed Counter Preset Value [Low-order] (CH9)
SD4753	High-Speed Counter Preset Value [High-order] (CH9)
SD4754	High-Speed Counter Ring Length [Low-order] (CH9)
SD4755	High-Speed Counter Ring Length [High-order] (CH9)
SD4770	High-Speed Counter Current Value [Low-order] (CH10)
SD4771	High-Speed Counter Current Value [High-order] (CH10)
SD4772	High-Speed Counter Max. Value [Low-order] (CH10)
SD4773	High-Speed Counter Max. Value [High-order] (CH10)
SD4774	High-Speed Counter Min. Value [Low-order] (CH10)
SD4775	High-Speed Counter Min. Value [High-order] (CH10)
SD4780	High-Speed Counter Preset Control Mode (CH10)
SD4782	High-Speed Counter Preset Value [Low-order] (CH10)
SD4783	High-Speed Counter Preset Value [High-order] (CH10)
SD4784	High-Speed Counter Ring Length [Low-order] (CH10)
SD4785	High-Speed Counter Ring Length [High-order] (CH10)
SD4800	High-Speed Counter Current Value [Low-order] (CH11)
SD4801	High-Speed Counter Current Value [High-order] (CH11)
SD4802	High-Speed Counter Max. Value [Low-order] (CH11)
SD4803	High-Speed Counter Max. Value [High-order] (CH11)
SD4804	High-Speed Counter Min. Value [Low-order] (CH11)
SD4805	High-Speed Counter Min. Value [High-order] (CH11)
SD4810	High-Speed Counter Preset Control Mode (CH11)
SD4812	High-Speed Counter Preset Value [Low-order] (CH11)
SD4813	High-Speed Counter Preset Value [High-order] (CH11)
SD4814	High-Speed Counter Ring Length [Low-order] (CH11)
SD4815	High-Speed Counter Ring Length [High-order] (CH11)
SD4830	High-Speed Counter Current Value [Low-order] (CH12)
SD4831	High-Speed Counter Current Value [High-order] (CH12)
SD4832	High-Speed Counter Max. Value [Low-order] (CH12)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD4833	High-Speed Counter Max. Value [High-order] (CH12)
SD4834	High-Speed Counter Min. Value [Low-order] (CH12)
SD4835	High-Speed Counter Min. Value [High-order] (CH12)
SD4840	High-Speed Counter Preset Control Mode (CH12)
SD4842	High-Speed Counter Preset Value [Low-order] (CH12)
SD4843	High-Speed Counter Preset Value [High-order] (CH12)
SD4844	High-Speed Counter Ring Length [Low-order] (CH12)
SD4845	High-Speed Counter Ring Length [High-order] (CH12)
SD4860	High-Speed Counter Current Value [Low-order] (CH13)
SD4861	High-Speed Counter Current Value [High-order] (CH13)
SD4862	High-Speed Counter Max. Value [Low-order] (CH13)
SD4863	High-Speed Counter Max. Value [High-order] (CH13)
SD4864	High-Speed Counter Min. Value [Low-order] (CH13)
SD4865	High-Speed Counter Min. Value [High-order] (CH13)
SD4870	High-Speed Counter Preset Control Mode (CH13)
SD4872	High-Speed Counter Preset Value [Low-order] (CH13)
SD4873	High-Speed Counter Preset Value [High-order] (CH13)
SD4874	High-Speed Counter Ring Length [Low-order] (CH13)
SD4875	High-Speed Counter Ring Length [High-order] (CH13)
SD4890	High-Speed Counter Current Value [Low-order] (CH14)
SD4891	High-Speed Counter Current Value [High-order] (CH14)
SD4892	High-Speed Counter Max. Value [Low-order] (CH14)
SD4893	High-Speed Counter Max. Value [High-order] (CH14)
SD4894	High-Speed Counter Min. Value [Low-order] (CH14)
SD4895	High-Speed Counter Min. Value [High-order] (CH14)
SD4900	High-Speed Counter Preset Control Mode (CH14)
SD4902	High-Speed Counter Preset Value [Low-order] (CH14)
SD4903	High-Speed Counter Preset Value [High-order] (CH14)
SD4904	High-Speed Counter Ring Length [Low-order] (CH14)
SD4905	High-Speed Counter Ring Length [High-order] (CH14)
SD4920	High-Speed Counter Current Value [Low-order] (CH15)
SD4921	High-Speed Counter Current Value [High-order] (CH15)

Data Name : COMMENT

Device Name	English(Display Target)
SD4922	High-Speed Counter Max. Value [Low-order] (CH15)
SD4923	High-Speed Counter Max. Value [High-order] (CH15)
SD4924	High-Speed Counter Min. Value [Low-order] (CH15)
SD4925	High-Speed Counter Min. Value [High-order] (CH15)
SD4930	High-Speed Counter Preset Control Mode (CH15)
SD4932	High-Speed Counter Preset Value [Low-order] (CH15)
SD4933	High-Speed Counter Preset Value [High-order] (CH15)
SD4934	High-Speed Counter Ring Length [Low-order] (CH15)
SD4935	High-Speed Counter Ring Length [High-order] (CH15)
SD4950	High-Speed Counter Current Value [Low-order] (CH16)
SD4951	High-Speed Counter Current Value [High-order] (CH16)
SD4952	High-Speed Counter Max. Value [Low-order] (CH16)
SD4953	High-Speed Counter Max. Value [High-order] (CH16)
SD4954	High-Speed Counter Min. Value [Low-order] (CH16)
SD4955	High-Speed Counter Min. Value [High-order] (CH16)
SD4960	High-Speed Counter Preset Control Mode (CH16)
SD4962	High-Speed Counter Preset Value [Low-order] (CH16)
SD4963	High-Speed Counter Preset Value [High-order] (CH16)
SD4964	High-Speed Counter Ring Length [Low-order] (CH16)
SD4965	High-Speed Counter Ring Length [High-order] (CH16)
SD4982	High-Speed Counter High-Speed Comparison Table Error Code(CPU module)
SD4986	High-Speed Counter High-Speed Comparison Table Error Code(High-speed pulse input/output module 1)
SD4990	High-Speed Counter High-Speed Comparison Table Error Code(High-speed pulse input/output module 2)
SD4994	High-Speed Counter High-Speed Comparison Table Error Code(High-speed pulse input/output module 3)
SD4998	High-Speed Counter High-Speed Comparison Table Error Code(High-speed pulse input/output module 4)
SD5000	High-Speed Counter Multi-point Output High-Speed Comparison Table Number
SD5020	Pulse Width Measurement Rising Ring Counter [Low-order] (CH1)
SD5021	Pulse Width Measurement Rising Ring Counter [High-order] (CH1)
SD5022	Pulse Width Measurement Falling Ring Counter [Low-order] (CH1)
SD5023	Pulse Width Measurement Falling Ring Counter [High-order] (CH1)
SD5024	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH1)
SD5025	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH1)

Data Name : COMMENT

Device Name	English(Display Target)
SD5026	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH1)
SD5027	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH1)
SD5028	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH1)
SD5029	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH1)
SD5030	Pulse Width Measurement Cycle Latest Value [Low-order] (CH1)
SD5031	Pulse Width Measurement Cycle Latest Value [High-order] (CH1)
SD5032	Pulse Width Measurement Cycle Max. Value [Low-order] (CH1)
SD5033	Pulse Width Measurement Cycle Max. Value [High-order] (CH1)
SD5034	Pulse Width Measurement Cycle Min. Value [Low-order] (CH1)
SD5035	Pulse Width Measurement Cycle Min. Value [High-order] (CH1)
SD5040	Pulse Width Measurement Rising Ring Counter [Low-order] (CH2)
SD5041	Pulse Width Measurement Rising Ring Counter [High-order] (CH2)
SD5042	Pulse Width Measurement Falling Ring Counter [Low-order] (CH2)
SD5043	Pulse Width Measurement Falling Ring Counter [High-order] (CH2)
SD5044	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH2)
SD5045	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH2)
SD5046	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH2)
SD5047	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH2)
SD5048	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH2)
SD5049	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH2)
SD5050	Pulse Width Measurement Cycle Latest Value [Low-order] (CH2)
SD5051	Pulse Width Measurement Cycle Latest Value [High-order] (CH2)
SD5052	Pulse Width Measurement Cycle Max. Value [Low-order] (CH2)
SD5053	Pulse Width Measurement Cycle Max. Value [High-order] (CH2)
SD5054	Pulse Width Measurement Cycle Min. Value [Low-order] (CH2)
SD5055	Pulse Width Measurement Cycle Min. Value [High-order] (CH2)
SD5060	Pulse Width Measurement Rising Ring Counter [Low-order] (CH3)
SD5061	Pulse Width Measurement Rising Ring Counter [High-order] (CH3)
SD5062	Pulse Width Measurement Falling Ring Counter [Low-order] (CH3)
SD5063	Pulse Width Measurement Falling Ring Counter [High-order] (CH3)
SD5064	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH3)
SD5065	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH3)

Data Name : COMMENT

Device Name	English(Display Target)
SD5066	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH3)
SD5067	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH3)
SD5068	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH3)
SD5069	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH3)
SD5070	Pulse Width Measurement Cycle Latest Value [Low-order] (CH3)
SD5071	Pulse Width Measurement Cycle Latest Value [High-order] (CH3)
SD5072	Pulse Width Measurement Cycle Max. Value [Low-order] (CH3)
SD5073	Pulse Width Measurement Cycle Max. Value [High-order] (CH3)
SD5074	Pulse Width Measurement Cycle Min. Value [Low-order] (CH3)
SD5075	Pulse Width Measurement Cycle Min. Value [High-order] (CH3)
SD5080	Pulse Width Measurement Rising Ring Counter [Low-order] (CH4)
SD5081	Pulse Width Measurement Rising Ring Counter [High-order] (CH4)
SD5082	Pulse Width Measurement Falling Ring Counter [Low-order] (CH4)
SD5083	Pulse Width Measurement Falling Ring Counter [High-order] (CH4)
SD5084	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH4)
SD5085	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH4)
SD5086	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH4)
SD5087	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH4)
SD5088	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH4)
SD5089	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH4)
SD5090	Pulse Width Measurement Cycle Latest Value [Low-order] (CH4)
SD5091	Pulse Width Measurement Cycle Latest Value [High-order] (CH4)
SD5092	Pulse Width Measurement Cycle Max. Value [Low-order] (CH4)
SD5093	Pulse Width Measurement Cycle Max. Value [High-order] (CH4)
SD5094	Pulse Width Measurement Cycle Min. Value [Low-order] (CH4)
SD5095	Pulse Width Measurement Cycle Min. Value [High-order] (CH4)
SD5100	Pulse Width Measurement Rising Ring Counter [Low-order] (CH5)
SD5101	Pulse Width Measurement Rising Ring Counter [High-order] (CH5)
SD5102	Pulse Width Measurement Falling Ring Counter [Low-order] (CH5)
SD5103	Pulse Width Measurement Falling Ring Counter [High-order] (CH5)
SD5104	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH5)
SD5105	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH5)

Data Name : COMMENT

Device Name	English(Display Target)
SD5106	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH5)
SD5107	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH5)
SD5108	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH5)
SD5109	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH5)
SD5110	Pulse Width Measurement Cycle Latest Value [Low-order] (CH5)
SD5111	Pulse Width Measurement Cycle Latest Value [High-order] (CH5)
SD5112	Pulse Width Measurement Cycle Max. Value [Low-order] (CH5)
SD5113	Pulse Width Measurement Cycle Max. Value [High-order] (CH5)
SD5114	Pulse Width Measurement Cycle Min. Value [Low-order] (CH5)
SD5115	Pulse Width Measurement Cycle Min. Value [High-order] (CH5)
SD5120	Pulse Width Measurement Rising Ring Counter [Low-order] (CH6)
SD5121	Pulse Width Measurement Rising Ring Counter [High-order] (CH6)
SD5122	Pulse Width Measurement Falling Ring Counter [Low-order] (CH6)
SD5123	Pulse Width Measurement Falling Ring Counter [High-order] (CH6)
SD5124	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH6)
SD5125	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH6)
SD5126	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH6)
SD5127	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH6)
SD5128	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH6)
SD5129	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH6)
SD5130	Pulse Width Measurement Cycle Latest Value [Low-order] (CH6)
SD5131	Pulse Width Measurement Cycle Latest Value [High-order] (CH6)
SD5132	Pulse Width Measurement Cycle Max. Value [Low-order] (CH6)
SD5133	Pulse Width Measurement Cycle Max. Value [High-order] (CH6)
SD5134	Pulse Width Measurement Cycle Min. Value [Low-order] (CH6)
SD5135	Pulse Width Measurement Cycle Min. Value [High-order] (CH6)
SD5140	Pulse Width Measurement Rising Ring Counter [Low-order] (CH7)
SD5141	Pulse Width Measurement Rising Ring Counter [High-order] (CH7)
SD5142	Pulse Width Measurement Falling Ring Counter [Low-order] (CH7)
SD5143	Pulse Width Measurement Falling Ring Counter [High-order] (CH7)
SD5144	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH7)
SD5145	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH7)

Data Name : COMMENT

Device Name	English(Display Target)
SD5146	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH7)
SD5147	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH7)
SD5148	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH7)
SD5149	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH7)
SD5150	Pulse Width Measurement Cycle Latest Value [Low-order] (CH7)
SD5151	Pulse Width Measurement Cycle Latest Value [High-order] (CH7)
SD5152	Pulse Width Measurement Cycle Max. Value [Low-order] (CH7)
SD5153	Pulse Width Measurement Cycle Max. Value [High-order] (CH7)
SD5154	Pulse Width Measurement Cycle Min. Value [Low-order] (CH7)
SD5155	Pulse Width Measurement Cycle Min. Value [High-order] (CH7)
SD5160	Pulse Width Measurement Rising Ring Counter [Low-order] (CH8)
SD5161	Pulse Width Measurement Rising Ring Counter [High-order] (CH8)
SD5162	Pulse Width Measurement Falling Ring Counter [Low-order] (CH8)
SD5163	Pulse Width Measurement Falling Ring Counter [High-order] (CH8)
SD5164	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH8)
SD5165	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH8)
SD5166	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH8)
SD5167	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH8)
SD5168	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH8)
SD5169	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH8)
SD5170	Pulse Width Measurement Cycle Latest Value [Low-order] (CH8)
SD5171	Pulse Width Measurement Cycle Latest Value [High-order] (CH8)
SD5172	Pulse Width Measurement Cycle Max. Value [Low-order] (CH8)
SD5173	Pulse Width Measurement Cycle Max. Value [High-order] (CH8)
SD5174	Pulse Width Measurement Cycle Min. Value [Low-order] (CH8)
SD5175	Pulse Width Measurement Cycle Min. Value [High-order] (CH8)
SD5180	Pulse Width Measurement Rising Ring Counter [Low-order] (CH9)
SD5181	Pulse Width Measurement Rising Ring Counter [High-order] (CH9)
SD5182	Pulse Width Measurement Falling Ring Counter [Low-order] (CH9)
SD5183	Pulse Width Measurement Falling Ring Counter [High-order] (CH9)
SD5184	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH9)
SD5185	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH9)

Data Name : COMMENT

Device Name	English(Display Target)
SD5186	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH9)
SD5187	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH9)
SD5188	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH9)
SD5189	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH9)
SD5190	Pulse Width Measurement Cycle Latest Value [Low-order] (CH9)
SD5191	Pulse Width Measurement Cycle Latest Value [High-order] (CH9)
SD5192	Pulse Width Measurement Cycle Max. Value [Low-order] (CH9)
SD5193	Pulse Width Measurement Cycle Max. Value [High-order] (CH9)
SD5194	Pulse Width Measurement Cycle Min. Value [Low-order] (CH9)
SD5195	Pulse Width Measurement Cycle Min. Value [High-order] (CH9)
SD5200	Pulse Width Measurement Rising Ring Counter [Low-order] (CH10)
SD5201	Pulse Width Measurement Rising Ring Counter [High-order] (CH10)
SD5202	Pulse Width Measurement Falling Ring Counter [Low-order] (CH10)
SD5203	Pulse Width Measurement Falling Ring Counter [High-order] (CH10)
SD5204	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH10)
SD5205	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH10)
SD5206	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH10)
SD5207	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH10)
SD5208	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH10)
SD5209	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH10)
SD5210	Pulse Width Measurement Cycle Latest Value [Low-order] (CH10)
SD5211	Pulse Width Measurement Cycle Latest Value [High-order] (CH10)
SD5212	Pulse Width Measurement Cycle Max. Value [Low-order] (CH10)
SD5213	Pulse Width Measurement Cycle Max. Value [High-order] (CH10)
SD5214	Pulse Width Measurement Cycle Min. Value [Low-order] (CH10)
SD5215	Pulse Width Measurement Cycle Min. Value [High-order] (CH10)
SD5220	Pulse Width Measurement Rising Ring Counter [Low-order] (CH11)
SD5221	Pulse Width Measurement Rising Ring Counter [High-order] (CH11)
SD5222	Pulse Width Measurement Falling Ring Counter [Low-order] (CH11)
SD5223	Pulse Width Measurement Falling Ring Counter [High-order] (CH11)
SD5224	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH11)
SD5225	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5226	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH11)
SD5227	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH11)
SD5228	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH11)
SD5229	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH11)
SD5230	Pulse Width Measurement Cycle Latest Value [Low-order] (CH11)
SD5231	Pulse Width Measurement Cycle Latest Value [High-order] (CH11)
SD5232	Pulse Width Measurement Cycle Max. Value [Low-order] (CH11)
SD5233	Pulse Width Measurement Cycle Max. Value [High-order] (CH11)
SD5234	Pulse Width Measurement Cycle Min. Value [Low-order] (CH11)
SD5235	Pulse Width Measurement Cycle Min. Value [High-order] (CH11)
SD5240	Pulse Width Measurement Rising Ring Counter [Low-order] (CH12)
SD5241	Pulse Width Measurement Rising Ring Counter [High-order] (CH12)
SD5242	Pulse Width Measurement Falling Ring Counter [Low-order] (CH12)
SD5243	Pulse Width Measurement Falling Ring Counter [High-order] (CH12)
SD5244	Pulse Width Measurement Pulse Width Latest Value [Low-order] (CH12)
SD5245	Pulse Width Measurement Pulse Width Latest Value [High-order] (CH12)
SD5246	Pulse Width Measurement Pulse Width Max. Value [Low-order] (CH12)
SD5247	Pulse Width Measurement Pulse Width Max. Value [High-order] (CH12)
SD5248	Pulse Width Measurement Pulse Width Min. Value [Low-order] (CH12)
SD5249	Pulse Width Measurement Pulse Width Min. Value [High-order] (CH12)
SD5250	Pulse Width Measurement Cycle Latest Value [Low-order] (CH12)
SD5251	Pulse Width Measurement Cycle Latest Value [High-order] (CH12)
SD5252	Pulse Width Measurement Cycle Max. Value [Low-order] (CH12)
SD5253	Pulse Width Measurement Cycle Max. Value [High-order] (CH12)
SD5254	Pulse Width Measurement Cycle Min. Value [Low-order] (CH12)
SD5255	Pulse Width Measurement Cycle Min. Value [High-order] (CH12)
SD5300	PWM Pulse Output Number [Low-order] (CH1)
SD5301	PWM Pulse Output Number [High-order] (CH1)
SD5302	PWM Pulse Width [Low-order] (CH1)
SD5303	PWM Pulse Width [High-order] (CH1)
SD5304	PWM Pulse Cycle [Low-order] (CH1)
SD5305	PWM Pulse Cycle [High-order] (CH1)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5306	PWM Pulse Output Number Latest Value [Low-order] (CH1)
SD5307	PWM Pulse Output Number Latest Value [High-order] (CH1)
SD5316	PWM Pulse Output Number [Low-order] (CH2)
SD5317	PWM Pulse Output Number [High-order] (CH2)
SD5318	PWM Pulse Width [Low-order] (CH2)
SD5319	PWM Pulse Width [High-order] (CH2)
SD5320	PWM Pulse Cycle [Low-order] (CH2)
SD5321	PWM Pulse Cycle [High-order] (CH2)
SD5322	PWM Pulse Output Number Latest Value [Low-order] (CH2)
SD5323	PWM Pulse Output Number Latest Value [High-order] (CH2)
SD5332	PWM Pulse Output Number [Low-order] (CH3)
SD5333	PWM Pulse Output Number [High-order] (CH3)
SD5334	PWM Pulse Width [Low-order] (CH3)
SD5335	PWM Pulse Width [High-order] (CH3)
SD5336	PWM Pulse Cycle [Low-order] (CH3)
SD5337	PWM Pulse Cycle [High-order] (CH3)
SD5338	PWM Pulse Output Number Latest Value [Low-order] (CH3)
SD5339	PWM Pulse Output Number Latest Value [High-order] (CH3)
SD5348	PWM Pulse Output Number [Low-order] (CH4)
SD5349	PWM Pulse Output Number [High-order] (CH4)
SD5350	PWM Pulse Width [Low-order] (CH4)
SD5351	PWM Pulse Width [High-order] (CH4)
SD5352	PWM Pulse Cycle [Low-order] (CH4)
SD5353	PWM Pulse Cycle [High-order] (CH4)
SD5354	PWM Pulse Output Number Latest Value [Low-order] (CH4)
SD5355	PWM Pulse Output Number Latest Value [High-order] (CH4)
SD5364	PWM Pulse Output Number [Low-order] (CH5)
SD5365	PWM Pulse Output Number [High-order] (CH5)
SD5366	PWM Pulse Width [Low-order] (CH5)
SD5367	PWM Pulse Width [High-order] (CH5)
SD5368	PWM Pulse Cycle [Low-order] (CH5)
SD5369	PWM Pulse Cycle [High-order] (CH5)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5380	PWM Pulse Output Number [Low-order] (CH6)
SD5381	PWM Pulse Output Number [High-order] (CH6)
SD5382	PWM Pulse Width [Low-order] (CH6)
SD5383	PWM Pulse Width [High-order] (CH6)
SD5384	PWM Pulse Cycle [Low-order] (CH6)
SD5385	PWM Pulse Cycle [High-order] (CH6)
SD5396	PWM Pulse Output Number [Low-order] (CH7)
SD5397	PWM Pulse Output Number [High-order] (CH7)
SD5398	PWM Pulse Width [Low-order] (CH7)
SD5399	PWM Pulse Width [High-order] (CH7)
SD5400	PWM Pulse Cycle [Low-order] (CH7)
SD5401	PWM Pulse Cycle [High-order] (CH7)
SD5412	PWM Pulse Output Number [Low-order] (CH8)
SD5413	PWM Pulse Output Number [High-order] (CH8)
SD5414	PWM Pulse Width [Low-order] (CH8)
SD5415	PWM Pulse Width [High-order] (CH8)
SD5416	PWM Pulse Cycle [Low-order] (CH8)
SD5417	PWM Pulse Cycle [High-order] (CH8)
SD5428	PWM Pulse Output Number [Low-order] (CH9)
SD5429	PWM Pulse Output Number [High-order] (CH9)
SD5430	PWM Pulse Width [Low-order] (CH9)
SD5431	PWM Pulse Width [High-order] (CH9)
SD5432	PWM Pulse Cycle [Low-order] (CH9)
SD5433	PWM Pulse Cycle [High-order] (CH9)
SD5444	PWM Pulse Output Number [Low-order] (CH10)
SD5445	PWM Pulse Output Number [High-order] (CH10)
SD5446	PWM Pulse Width [Low-order] (CH10)
SD5447	PWM Pulse Width [High-order] (CH10)
SD5448	PWM Pulse Cycle [Low-order] (CH10)
SD5449	PWM Pulse Cycle [High-order] (CH10)
SD5460	PWM Pulse Output Number [Low-order] (CH11)
SD5461	PWM Pulse Output Number [High-order] (CH11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5462	PWM Pulse Width [Low-order] (CH11)
SD5463	PWM Pulse Width [High-order] (CH11)
SD5464	PWM Pulse Cycle [Low-order] (CH11)
SD5465	PWM Pulse Cycle [High-order] (CH11)
SD5476	PWM Pulse Output Number [Low-order] (CH12)
SD5477	PWM Pulse Output Number [High-order] (CH12)
SD5478	PWM Pulse Width [Low-order] (CH12)
SD5479	PWM Pulse Width [High-order] (CH12)
SD5480	PWM Pulse Cycle [Low-order] (CH12)
SD5481	PWM Pulse Cycle [High-order] (CH12)
SD5500	Positioning Current Address (User Unit) [Low-order] (Axis 1)
SD5501	Positioning Current Address (User Unit) [High-order] (Axis 1)
SD5502	Positioning Current Address (Pulse Unit) [Low-order] (Axis 1)
SD5503	Positioning Current Address (Pulse Unit) [High-order] (Axis 1)
SD5504	Positioning Current Speed (User Unit) [Low-order] (Axis 1)
SD5505	Positioning Current Speed (User Unit) [High-order] (Axis 1)
SD5506	Positioning Execution Table Number (Axis 1)
SD5510	Positioning Error Code (Axis 1)
SD5511	Positioning Error Table Number (Axis 1)
SD5516	Positioning Max. Speed [Low-order] (Axis 1)
SD5517	Positioning Max. Speed [High-order] (Axis 1)
SD5518	Positioning Bias Speed [Low-order] (Axis 1)
SD5519	Positioning Bias Speed [High-order] (Axis 1)
SD5520	Positioning Acceleration Time (Axis 1)
SD5521	Positioning Deceleration Time (Axis 1)
SD5526	Positioning Zero-return Speed [Low-order] (Axis 1)
SD5527	Positioning Zero-return Speed [High-order] (Axis 1)
SD5528	Positioning Creep Speed [Low-order] (Axis 1)
SD5529	Positioning Creep Speed [High-order] (Axis 1)
SD5530	Positioning Zero-point Address [Low-order] (Axis 1)
SD5531	Positioning Zero-point Address [High-order] (Axis 1)
SD5532	Positioning Number of Zero-point Signals for Zero Return (Axis 1)

Data Name : COMMENT

Device Name	English(Display Target)
SD5533	Positioning Zero-return Dwell Time (Axis 1)
SD5540	Positioning Current Address (User Unit) [Low-order] (Axis 2)
SD5541	Positioning Current Address (User Unit) [High-order] (Axis 2)
SD5542	Positioning Current Address (Pulse Unit) [Low-order] (Axis 2)
SD5543	Positioning Current Address (Pulse Unit) [High-order] (Axis 2)
SD5544	Positioning Current Speed (User Unit) [Low-order] (Axis 2)
SD5545	Positioning Current Speed (User Unit) [High-order] (Axis 2)
SD5546	Positioning Execution Table Number (Axis 2)
SD5550	Positioning Error Code (Axis 2)
SD5551	Positioning Error Table Number (Axis 2)
SD5556	Positioning Max. Speed [Low-order] (Axis 2)
SD5557	Positioning Max. Speed [High-order] (Axis 2)
SD5558	Positioning Bias Speed [Low-order] (Axis 2)
SD5559	Positioning Bias Speed [High-order] (Axis 2)
SD5560	Positioning Acceleration Time (Axis 2)
SD5561	Positioning Deceleration Time (Axis 2)
SD5566	Positioning Zero-return Speed [Low-order] (Axis 2)
SD5567	Positioning Zero-return Speed [High-order] (Axis 2)
SD5568	Positioning Creep Speed [Low-order] (Axis 2)
SD5569	Positioning Creep Speed [High-order] (Axis 2)
SD5570	Positioning Zero-point Address [Low-order] (Axis 2)
SD5571	Positioning Zero-point Address [High-order] (Axis 2)
SD5572	Positioning Number of Zero-point Signals for Zero Return (Axis 2)
SD5573	Positioning Zero-return Dwell Time (Axis 2)
SD5580	Positioning Current Address (User Unit) [Low-order] (Axis 3)
SD5581	Positioning Current Address (User Unit) [High-order] (Axis 3)
SD5582	Positioning Current Address (Pulse Unit) [Low-order] (Axis 3)
SD5583	Positioning Current Address (Pulse Unit) [High-order] (Axis 3)
SD5584	Positioning Current Speed (User Unit) [Low-order] (Axis 3)
SD5585	Positioning Current Speed (User Unit) [High-order] (Axis 3)
SD5586	Positioning Execution Table Number (Axis 3)
SD5590	Positioning Error Code (Axis 3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5591	Positioning Error Table Number (Axis 3)
SD5596	Positioning Max. Speed [Low-order] (Axis 3)
SD5597	Positioning Max. Speed [High-order] (Axis 3)
SD5598	Positioning Bias Speed [Low-order] (Axis 3)
SD5599	Positioning Bias Speed [High-order] (Axis 3)
SD5600	Positioning Acceleration Time (Axis 3)
SD5601	Positioning Deceleration Time (Axis 3)
SD5606	Positioning Zero-return Speed [Low-order] (Axis 3)
SD5607	Positioning Zero-return Speed [High-order] (Axis 3)
SD5608	Positioning Creep Speed [Low-order] (Axis 3)
SD5609	Positioning Creep Speed [High-order] (Axis 3)
SD5610	Positioning Zero-point Address [Low-order] (Axis 3)
SD5611	Positioning Zero-point Address [High-order] (Axis 3)
SD5612	Positioning Number of Zero-point Signals for Zero Return (Axis 3)
SD5613	Positioning Zero-return Dwell Time (Axis 3)
SD5620	Positioning Current Address (User Unit) [Low-order] (Axis 4)
SD5621	Positioning Current Address (User Unit) [High-order] (Axis 4)
SD5622	Positioning Current Address (Pulse Unit) [Low-order] (Axis 4)
SD5623	Positioning Current Address (Pulse Unit) [High-order] (Axis 4)
SD5624	Positioning Current Speed (User Unit) [Low-order] (Axis 4)
SD5625	Positioning Current Speed (User Unit) [High-order] (Axis 4)
SD5626	Positioning Execution Table Number (Axis 4)
SD5630	Positioning Error Code (Axis 4)
SD5631	Positioning Error Table Number (Axis 4)
SD5636	Positioning Max. Speed [Low-order] (Axis 4)
SD5637	Positioning Max. Speed [High-order] (Axis 4)
SD5638	Positioning Bias Speed [Low-order] (Axis 4)
SD5639	Positioning Bias Speed [High-order] (Axis 4)
SD5640	Positioning Acceleration Time (Axis 4)
SD5641	Positioning Deceleration Time (Axis 4)
SD5646	Positioning Zero-return Speed [Low-order] (Axis 4)
SD5647	Positioning Zero-return Speed [High-order] (Axis 4)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5648	Positioning Creep Speed [Low-order] (Axis 4)
SD5649	Positioning Creep Speed [High-order] (Axis 4)
SD5650	Positioning Zero-point Address [Low-order] (Axis 4)
SD5651	Positioning Zero-point Address [High-order] (Axis 4)
SD5652	Positioning Number of Zero-point Signals for Zero Return (Axis 4)
SD5653	Positioning Zero-return Dwell Time (Axis 4)
SD5660	Positioning Current Address (User Unit) [Low-order] (Axis 5)
SD5661	Positioning Current Address (User Unit) [High-order] (Axis 5)
SD5662	Positioning Current Address (Pulse Unit) [Low-order] (Axis 5)
SD5663	Positioning Current Address (Pulse Unit) [High-order] (Axis 5)
SD5664	Positioning Current Speed (User Unit) [Low-order] (Axis 5)
SD5665	Positioning Current Speed (User Unit) [High-order] (Axis 5)
SD5666	Positioning Execution Table Number (Axis 5)
SD5668	Composite Speed (User Unit) [Low-order] (Axis 5)
SD5669	Composite Speed (User Unit) [High-order] (Axis 5)
SD5670	Positioning Error Code (Axis 5)
SD5671	Positioning Error Table Number (Axis 5)
SD5676	Positioning Max. Speed [Low-order] (Axis 5)
SD5677	Positioning Max. Speed [High-order] (Axis 5)
SD5678	Positioning Bias Speed [Low-order] (Axis 5)
SD5679	Positioning Bias Speed [High-order] (Axis 5)
SD5680	Positioning Acceleration Time (Axis 5)
SD5681	Positioning Deceleration Time (Axis 5)
SD5686	Positioning Zero-return Speed [Low-order] (Axis 5)
SD5687	Positioning Zero-return Speed [High-order] (Axis 5)
SD5688	Positioning Creep Speed [Low-order] (Axis 5)
SD5689	Positioning Creep Speed [High-order] (Axis 5)
SD5690	Positioning Zero-point Address [Low-order] (Axis 5)
SD5691	Positioning Zero-point Address [High-order] (Axis 5)
SD5692	Positioning Number of Zero-point Signals for Zero Return (Axis 5)
SD5693	Positioning Zero-return Dwell Time (Axis 5)
SD5700	Positioning Current Address (User Unit) [Low-order] (Axis 6)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5701	Positioning Current Address (User Unit) [High-order] (Axis 6)
SD5702	Positioning Current Address (Pulse Unit) [Low-order] (Axis 6)
SD5703	Positioning Current Address (Pulse Unit) [High-order] (Axis 6)
SD5704	Positioning Current Speed (User Unit) [Low-order] (Axis 6)
SD5705	Positioning Current Speed (User Unit) [High-order] (Axis 6)
SD5706	Positioning Execution Table Number (Axis 6)
SD5708	Composite Speed (User Unit) [Low-order] (Axis 6)
SD5709	Composite Speed (User Unit) [High-order] (Axis 6)
SD5710	Positioning Error Code (Axis 6)
SD5711	Positioning Error Table Number (Axis 6)
SD5716	Positioning Max. Speed [Low-order] (Axis 6)
SD5717	Positioning Max. Speed [High-order] (Axis 6)
SD5718	Positioning Bias Speed [Low-order] (Axis 6)
SD5719	Positioning Bias Speed [High-order] (Axis 6)
SD5720	Positioning Acceleration Time (Axis 6)
SD5721	Positioning Deceleration Time (Axis 6)
SD5726	Positioning Zero-return Speed [Low-order] (Axis 6)
SD5727	Positioning Zero-return Speed [High-order] (Axis 6)
SD5728	Positioning Creep Speed [Low-order] (Axis 6)
SD5729	Positioning Creep Speed [High-order] (Axis 6)
SD5730	Positioning Zero-point Address [Low-order] (Axis 6)
SD5731	Positioning Zero-point Address [High-order] (Axis 6)
SD5732	Positioning Number of Zero-point Signals for Zero Return (Axis 6)
SD5733	Positioning Zero-return Dwell Time (Axis 6)
SD5740	Positioning Current Address (User Unit) [Low-order] (Axis 7)
SD5741	Positioning Current Address (User Unit) [High-order] (Axis 7)
SD5742	Positioning Current Address (Pulse Unit) [Low-order] (Axis 7)
SD5743	Positioning Current Address (Pulse Unit) [High-order] (Axis 7)
SD5744	Positioning Current Speed (User Unit) [Low-order] (Axis 7)
SD5745	Positioning Current Speed (User Unit) [High-order] (Axis 7)
SD5746	Positioning Execution Table Number (Axis 7)
SD5748	Composite Speed (User Unit) [Low-order] (Axis 7)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5749	Composite Speed (User Unit) [High-order] (Axis 7)
SD5750	Positioning Error Code (Axis 7)
SD5751	Positioning Error Table Number (Axis 7)
SD5756	Positioning Max. Speed [Low-order] (Axis 7)
SD5757	Positioning Max. Speed [High-order] (Axis 7)
SD5758	Positioning Bias Speed [Low-order] (Axis 7)
SD5759	Positioning Bias Speed [High-order] (Axis 7)
SD5760	Positioning Acceleration Time (Axis 7)
SD5761	Positioning Deceleration Time (Axis 7)
SD5766	Positioning Zero-return Speed [Low-order] (Axis 7)
SD5767	Positioning Zero-return Speed [High-order] (Axis 7)
SD5768	Positioning Creep Speed [Low-order] (Axis 7)
SD5769	Positioning Creep Speed [High-order] (Axis 7)
SD5770	Positioning Zero-point Address [Low-order] (Axis 7)
SD5771	Positioning Zero-point Address [High-order] (Axis 7)
SD5772	Positioning Number of Zero-point Signals for Zero Return (Axis 7)
SD5773	Positioning Zero-return Dwell Time (Axis 7)
SD5780	Positioning Current Address (User Unit) [Low-order] (Axis 8)
SD5781	Positioning Current Address (User Unit) [High-order] (Axis 8)
SD5782	Positioning Current Address (Pulse Unit) [Low-order] (Axis 8)
SD5783	Positioning Current Address (Pulse Unit) [High-order] (Axis 8)
SD5784	Positioning Current Speed (User Unit) [Low-order] (Axis 8)
SD5785	Positioning Current Speed (User Unit) [High-order] (Axis 8)
SD5786	Positioning Execution Table Number (Axis 8)
SD5788	Composite Speed (User Unit) [Low-order] (Axis 8)
SD5789	Composite Speed (User Unit) [High-order] (Axis 8)
SD5790	Positioning Error Code (Axis 8)
SD5791	Positioning Error Table Number (Axis 8)
SD5796	Positioning Max. Speed [Low-order] (Axis 8)
SD5797	Positioning Max. Speed [High-order] (Axis 8)
SD5798	Positioning Bias Speed [Low-order] (Axis 8)
SD5799	Positioning Bias Speed [High-order] (Axis 8)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5800	Positioning Acceleration Time (Axis 8)
SD5801	Positioning Deceleration Time (Axis 8)
SD5806	Positioning Zero-return Speed [Low-order] (Axis 8)
SD5807	Positioning Zero-return Speed [High-order] (Axis 8)
SD5808	Positioning Creep Speed [Low-order] (Axis 8)
SD5809	Positioning Creep Speed [High-order] (Axis 8)
SD5810	Positioning Zero-point Address [Low-order] (Axis 8)
SD5811	Positioning Zero-point Address [High-order] (Axis 8)
SD5812	Positioning Number of Zero-point Signals for Zero Return (Axis 8)
SD5813	Positioning Zero-return Dwell Time (Axis 8)
SD5820	Positioning Current Address (User Unit) [Low-order] (Axis 9)
SD5821	Positioning Current Address (User Unit) [High-order] (Axis 9)
SD5822	Positioning Current Address (Pulse Unit) [Low-order] (Axis 9)
SD5823	Positioning Current Address (Pulse Unit) [High-order] (Axis 9)
SD5824	Positioning Current Speed (User Unit) [Low-order] (Axis 9)
SD5825	Positioning Current Speed (User Unit) [High-order] (Axis 9)
SD5826	Positioning Execution Table Number (Axis 9)
SD5828	Composite Speed (User Unit) [Low-order] (Axis 9)
SD5829	Composite Speed (User Unit) [High-order] (Axis 9)
SD5830	Positioning Error Code (Axis 9)
SD5831	Positioning Error Table Number (Axis 9)
SD5836	Positioning Max. Speed [Low-order] (Axis 9)
SD5837	Positioning Max. Speed [High-order] (Axis 9)
SD5838	Positioning Bias Speed [Low-order] (Axis 9)
SD5839	Positioning Bias Speed [High-order] (Axis 9)
SD5840	Positioning Acceleration Time (Axis 9)
SD5841	Positioning Deceleration Time (Axis 9)
SD5846	Positioning Zero-return Speed [Low-order] (Axis 9)
SD5847	Positioning Zero-return Speed [High-order] (Axis 9)
SD5848	Positioning Creep Speed [Low-order] (Axis 9)
SD5849	Positioning Creep Speed [High-order] (Axis 9)
SD5850	Positioning Zero-point Address [Low-order] (Axis 9)

Data Name : COMMENT

Device Name	English(Display Target)
SD5851	Positioning Zero-point Address [High-order] (Axis 9)
SD5852	Positioning Number of Zero-point Signals for Zero Return (Axis 9)
SD5853	Positioning Zero-return Dwell Time (Axis 9)
SD5860	Positioning Current Address (User Unit) [Low-order] (Axis 10)
SD5861	Positioning Current Address (User Unit) [High-order] (Axis 10)
SD5862	Positioning Current Address (Pulse Unit) [Low-order] (Axis 10)
SD5863	Positioning Current Address (Pulse Unit) [High-order] (Axis 10)
SD5864	Positioning Current Speed (User Unit) [Low-order] (Axis 10)
SD5865	Positioning Current Speed (User Unit) [High-order] (Axis 10)
SD5866	Positioning Execution Table Number (Axis 10)
SD5868	Composite Speed (User Unit) [Low-order] (Axis 10)
SD5869	Composite Speed (User Unit) [High-order] (Axis 10)
SD5870	Positioning Error Code (Axis 10)
SD5871	Positioning Error Table Number (Axis 10)
SD5876	Positioning Max. Speed [Low-order] (Axis 10)
SD5877	Positioning Max. Speed [High-order] (Axis 10)
SD5878	Positioning Bias Speed [Low-order] (Axis 10)
SD5879	Positioning Bias Speed [High-order] (Axis 10)
SD5880	Positioning Acceleration Time (Axis 10)
SD5881	Positioning Deceleration Time (Axis 10)
SD5886	Positioning Zero-return Speed [Low-order] (Axis 10)
SD5887	Positioning Zero-return Speed [High-order] (Axis 10)
SD5888	Positioning Creep Speed [Low-order] (Axis 10)
SD5889	Positioning Creep Speed [High-order] (Axis 10)
SD5890	Positioning Zero-point Address [Low-order] (Axis 10)
SD5891	Positioning Zero-point Address [High-order] (Axis 10)
SD5892	Positioning Number of Zero-point Signals for Zero Return (Axis 10)
SD5893	Positioning Zero-return Dwell Time (Axis 10)
SD5900	Positioning Current Address (User Unit) [Low-order] (Axis 11)
SD5901	Positioning Current Address (User Unit) [High-order] (Axis 11)
SD5902	Positioning Current Address (Pulse Unit) [Low-order] (Axis 11)
SD5903	Positioning Current Address (Pulse Unit) [High-order] (Axis 11)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5904	Positioning Current Speed (User Unit) [Low-order] (Axis 11)
SD5905	Positioning Current Speed (User Unit) [High-order] (Axis 11)
SD5906	Positioning Execution Table Number (Axis 11)
SD5908	Composite Speed (User Unit) [Low-order] (Axis 11)
SD5909	Composite Speed (User Unit) [High-order] (Axis 11)
SD5910	Positioning Error Code (Axis 11)
SD5911	Positioning Error Table Number (Axis 11)
SD5916	Positioning Max. Speed [Low-order] (Axis 11)
SD5917	Positioning Max. Speed [High-order] (Axis 11)
SD5918	Positioning Bias Speed [Low-order] (Axis 11)
SD5919	Positioning Bias Speed [High-order] (Axis 11)
SD5920	Positioning Acceleration Time (Axis 11)
SD5921	Positioning Deceleration Time (Axis 11)
SD5926	Positioning Zero-return Speed [Low-order] (Axis 11)
SD5927	Positioning Zero-return Speed [High-order] (Axis 11)
SD5928	Positioning Creep Speed [Low-order] (Axis 11)
SD5929	Positioning Creep Speed [High-order] (Axis 11)
SD5930	Positioning Zero-point Address [Low-order] (Axis 11)
SD5931	Positioning Zero-point Address [High-order] (Axis 11)
SD5932	Positioning Number of Zero-point Signals for Zero Return (Axis 11)
SD5933	Positioning Zero-return Dwell Time (Axis 11)
SD5940	Positioning Current Address (User Unit) [Low-order] (Axis 12)
SD5941	Positioning Current Address (User Unit) [High-order] (Axis 12)
SD5942	Positioning Current Address (Pulse Unit) [Low-order] (Axis 12)
SD5943	Positioning Current Address (Pulse Unit) [High-order] (Axis 12)
SD5944	Positioning Current Speed (User Unit) [Low-order] (Axis 12)
SD5945	Positioning Current Speed (User Unit) [High-order] (Axis 12)
SD5946	Positioning Execution Table Number (Axis 12)
SD5948	Composite Speed (User Unit) [Low-order] (Axis 12)
SD5949	Composite Speed (User Unit) [High-order] (Axis 12)
SD5950	Positioning Error Code (Axis 12)
SD5951	Positioning Error Table Number (Axis 12)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD5956	Positioning Max. Speed [Low-order] (Axis 12)
SD5957	Positioning Max. Speed [High-order] (Axis 12)
SD5958	Positioning Bias Speed [Low-order] (Axis 12)
SD5959	Positioning Bias Speed [High-order] (Axis 12)
SD5960	Positioning Acceleration Time (Axis 12)
SD5961	Positioning Deceleration Time (Axis 12)
SD5966	Positioning Zero-return Speed [Low-order] (Axis 12)
SD5967	Positioning Zero-return Speed [High-order] (Axis 12)
SD5968	Positioning Creep Speed [Low-order] (Axis 12)
SD5969	Positioning Creep Speed [High-order] (Axis 12)
SD5970	Positioning Zero-point Address [Low-order] (Axis 12)
SD5971	Positioning Zero-point Address [High-order] (Axis 12)
SD5972	Positioning Number of Zero-point Signals for Zero Return (Axis 12)
SD5973	Positioning Zero-return Dwell Time (Axis 12)
SD6020	CH1 Digital Output Value
SD6021	CH1 Digital Operation Time
SD6022	CH1 Analog Input Voltage Monitor
SD6023	CH1 Averaging Process Setting
SD6024	CH1 Time Average/Count Average/Moving Average
SD6026	CH1 Maximum Value
SD6027	CH1 Minimum Value
SD6028	CH1 Scaling Upper Limit Value
SD6029	CH1 Scaling Lower Limit Value
SD6030	CH1 Shifting Amount to Conversion Value
SD6031	CH1 Process Alarm Upper Upper-Limit Value
SD6032	CH1 Process Alarm Lower Upper-Limit Value
SD6033	CH1 Process Alarm Upper Lower-Limit Value
SD6034	CH1 Process Alarm Lower Lower-Limit Value
SD6058	CH1 A/D Latest Alarm Code
SD6059	CH1 A/D Latest Error Code
SD6060	CH2 Digital Output Value
SD6061	CH2 Digital Operation Time

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD6062	CH2 Analog Input Voltage Monitor
SD6063	CH2 Averaging Process Setting
SD6064	CH2 Time Average/Count Average/Moving Average
SD6066	CH2 Maximum Value
SD6067	CH2 Minimum Value
SD6068	CH2 Scaling Upper Limit Value
SD6069	CH2 Scaling Lower Limit Value
SD6070	CH2 Shifting Amount to Conversion Value
SD6071	CH2 Process Alarm Upper Upper-Limit Value
SD6072	CH2 Process Alarm Lower Upper-Limit Value
SD6073	CH2 Process Alarm Upper Lower-Limit Value
SD6074	CH2 Process Alarm Lower Lower-Limit Value
SD6098	CH2 A/D Latest Alarm Code
SD6099	CH2 A/D Latest Error Code
SD6180	Digital Value (Input)
SD6181	Digital Operation Value
SD6182	Analog Output Voltage Monitor
SD6183	HOLD/CLEAR Function Setting
SD6184	Hold Output Setting
SD6188	Scaling Upper Limit Value
SD6189	Scaling Lower Limit Value
SD6190	Shifting Amount to Input Value
SD6191	Warning Output Upper Limit Value
SD6192	Warning Output Lower Limit Value
SD6218	D/A Latest Alarm Code
SD6219	D/A Latest Error Code
SD8000	Watchdog Timer
SD8001	CPU Version
SD8005	Battery Voltage
SD8006	Low Battery Voltage
SD8007	Power Failure Count
SD8008	Power failure detection period

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8010	Current Scan Time (100 µs)
SD8011	Min. Scan Time (100 µs)
SD8012	Max. Scan Time (100 µs)
SD8013	Clock Data (Second)
SD8014	Clock Data (Minute)
SD8015	Clock Data (Hour)
SD8016	Clock Data (Day)
SD8017	Clock Data (Month)
SD8018	Clock Data (Year)
SD8019	Clock Data (Day of the Week)
SD8039	Constant Scan Duration
SD8040	STL: ON state number 1
SD8041	STL: ON state number 2
SD8042	STL: ON state number 3
SD8043	STL: ON state number 4
SD8044	STL: ON state number 5
SD8045	STL: ON state number 6
SD8046	STL: ON state number 7
SD8047	STL: ON state number 8
SD8049	Lowest Active Announcer
SD8063	Serial Communication Error Code (CH1)
SD8067	Operation Error Code
SD8099	High-Speed Ring Counter
SD8136	PLSY instruction total output [Low-order] (axis 1 and axis 2)
SD8137	PLSY instruction total output [High-order] (axis 1 and axis 2)
SD8140	PLSY instruction number of pulses output [Low-order] (axis 1)
SD8141	PLSY instruction number of pulses output [High-order] (axis 1)
SD8142	PLSY instruction number of pulses output [Low-order] (axis 2)
SD8143	PLSY instruction number of pulses output [High-order] (axis 2)
SD8152	Inverter Communication Error Code (CH1)
SD8154	IVBWR Instruction Error Parameter Number (CH1)
SD8157	Inverter Communication Error Code (CH2)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8159	IVBWR Instruction Error Parameter Number (CH2)
SD8166	Special block error condition(Slot 0 to 16)
SD8166.0	Module error status(slot 0)
SD8166.1	Module error status(slot 1)
SD8166.2	Module error status(slot 2)
SD8166.3	Module error status(slot 3)
SD8166.4	Module error status(slot 4)
SD8166.5	Module error status(slot 5)
SD8166.6	Module error status(slot 6)
SD8166.7	Module error status(slot 7)
SD8166.8	Module error status(slot 8)
SD8166.9	Module error status(slot 9)
SD8166.A	Module error status(slot 10)
SD8166.B	Module error status(slot 11)
SD8166.C	Module error status(slot 12)
SD8166.D	Module error status(slot 13)
SD8166.E	Module error status(slot 14)
SD8166.F	Module error status(slot 15)
SD8167	Special block error condition(Slot 17 to 18)
SD8167.0	Module error status(slot 16)
SD8167.1	Module error status(slot 17)
SD8167.2	Module error status(slot 18)
SD8173	Station number
SD8174	Total number of slave stations
SD8175	Refresh range
SD8201	Current link scan time
SD8202	Maximum link scan time
SD8203	Number of communication error at master station
SD8204	Number of communication error at slave station No.1
SD8205	Number of communication error at slave station No.2
SD8206	Number of communication error at slave station No.3
SD8207	Number of communication error at slave station No.4

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8208	Number of communication error at slave station No.5
SD8209	Number of communication error at slave station No.6
SD8210	Number of communication error at slave station No.7
SD8211	Code of communication error at master station
SD8212	Code of communication error at slave station No.1
SD8213	Code of communication error at slave station No.2
SD8214	Code of communication error at slave station No.3
SD8215	Code of communication error at slave station No.4
SD8216	Code of communication error at slave station No.5
SD8217	Code of communication error at slave station No.6
SD8218	Code of communication error at slave station No.7
SD8310	RND Instruction Random Number Generation [Low-order]
SD8311	RND Instruction Random Number Generation [High-order]
SD8330	DUTY Instruction Scan Count Timing Clock Output 1
SD8331	DUTY Instruction Scan Count Timing Clock Output 2
SD8332	DUTY Instruction Scan Count Timing Clock Output 3
SD8333	DUTY Instruction Scan Count Timing Clock Output 4
SD8334	DUTY Instruction Scan Count Timing Clock Output 5
SD8340	Positioning Current Address (Pulse Unit) [Low-order] (Axis 1)
SD8341	Positioning Current Address (Pulse Unit) [High-order] (Axis 1)
SD8350	Positioning Current Address (Pulse Unit) [Low-order] (Axis 2)
SD8351	Positioning Current Address (Pulse Unit) [High-order] (Axis 2)
SD8360	Positioning Current Address (Pulse Unit) [Low-order] (Axis 3)
SD8361	Positioning Current Address (Pulse Unit) [High-order] (Axis 3)
SD8370	Positioning Current Address (Pulse Unit) [Low-order] (Axis 4)
SD8371	Positioning Current Address (Pulse Unit) [High-order] (Axis 4)
SD8393	Delay time
SD8398	1 ms Ring Counter [Low-order]
SD8399	1 ms Ring Counter [High-order]
SD8402	RS2 Amount of Remaining Data/MODBUS Communication Error Code (CH1)
SD8403	RS2 Receive Data Points/MODBUS Communication Error Details (CH1)
SD8405	RS2 Communication Parameter Display/MODBUS Communication Format Display (CH1)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8408	MODBUS Communication Retry Times (CH1)
SD8414	RS2 Received Data Receive Sum (CH1)
SD8415	RS2 Calculated Result Receive Sum (CH1)
SD8416	RS2 Send Sum (CH1)
SD8419	Operation Mode (CH1)
SD8422	RS2 Amount of Remaining Data/MODBUS Communication Error Code (CH2)
SD8423	RS2 Receive Data Points/MODBUS Communication Error Details (CH2)
SD8425	RS2 Communication Parameter Display/MODBUS Communication Format Display (CH2)
SD8428	MODBUS Communication Retry Times (CH2)
SD8434	RS2 Received Data Receive Sum (CH2)
SD8435	RS2 Calculated Result Receive Sum (CH2)
SD8436	RS2 Send Sum (CH2)
SD8438	Serial Communication Error Code (CH2)
SD8439	Operation Mode (CH2)
SD8492	IP address setting [Low-order]
SD8493	IP address setting [High-order]
SD8494	Subnet mask setting [Low-order]
SD8495	Subnet mask setting [High-order]
SD8496	Default gateway IP address setting [Low-order]
SD8497	Default gateway IP address setting [High-order]
SD8498	IP address storage area write error code
SD8499	IP address storage area clear error code
SD8500	Serial Communication Error Code (CH1)
SD8501	Serial Communication Error Details (CH1)
SD8502	Serial Communication Setting (CH1)
SD8503	Serial Communication Operation Mode (CH1)
SD8510	Serial Communication Error Code (CH2)
SD8511	Serial Communication Error Details (CH2)
SD8512	Serial Communication Setting (CH2)
SD8513	Serial Communication Operation Mode (CH2)
SD8520	Serial Communication Error Code (CH3)
SD8521	Serial Communication Error Details (CH3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8522	Serial Communication Setting (CH3)
SD8523	Serial Communication Operation Mode (CH3)
SD8530	Serial Communication Error Code (CH4)
SD8531	Serial Communication Error Details (CH4)
SD8532	Serial Communication Setting (CH4)
SD8533	Serial Communication Operation Mode (CH4)
SD8560	Remaining Points of Send Data (CH1)
SD8561	Receive Data Points Monitor (CH1)
SD8563	Received Data Sum (CH1)
SD8564	Received Result Sum (CH1)
SD8565	Send Sum (CH1)
SD8570	Remaining Points of Send Data (CH2)
SD8571	Receive Data Points Monitor (CH2)
SD8573	Received Data Sum (CH2)
SD8574	Received Result Sum (CH2)
SD8575	Send Sum (CH2)
SD8580	Remaining Points of Send Data (CH3)
SD8581	Receive Data Points Monitor (CH3)
SD8583	Received Data Sum (CH3)
SD8584	Received Result Sum (CH3)
SD8585	Send Sum (CH3)
SD8590	Remaining Points of Send Data (CH4)
SD8591	Receive Data Points Monitor (CH4)
SD8593	Received Data Sum (CH4)
SD8594	Received Result Sum (CH4)
SD8595	Send Sum (CH4)
SD8621	Timeout Time (CH1)
SD8622	8-bit Processing Mode (CH1)
SD8623	Header 1 and 2 (CH1)
SD8624	Header 3 and 4 (CH1)
SD8625	Terminator 1 and 2 (CH1)
SD8626	Terminator 3 and 4 (CH1)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8631	Timeout Time (CH2)
SD8632	8-bit Processing Mode (CH2)
SD8633	Header 1 and 2 (CH2)
SD8634	Header 3 and 4 (CH2)
SD8635	Terminator 1 and 2 (CH2)
SD8636	Terminator 3 and 4 (CH2)
SD8641	Timeout Time (CH3)
SD8642	8-bit Processing Mode (CH3)
SD8643	Header 1 and 2 (CH3)
SD8644	Header 3 and 4 (CH3)
SD8645	Terminator 1 and 2 (CH3)
SD8646	Terminator 3 and 4 (CH3)
SD8651	Timeout Time (CH4)
SD8652	8-bit Processing Mode (CH4)
SD8653	Header 1 and 2 (CH4)
SD8654	Header 3 and 4 (CH4)
SD8655	Terminator 1 and 2 (CH4)
SD8656	Terminator 3 and 4 (CH4)
SD8740	Station number setting (CH1)
SD8741	Message frame and form (CH1)
SD8742	Timeout Time (CH1)
SD8744	Message Wait Time (CH1)
SD8750	Station number setting (CH2)
SD8751	Message frame and form (CH2)
SD8752	Timeout Time (CH2)
SD8754	Message Wait Time (CH2)
SD8760	Station number setting (CH3)
SD8761	Message frame and form (CH3)
SD8762	Timeout Time (CH3)
SD8764	Message Wait Time (CH3)
SD8770	Station number setting (CH4)
SD8771	Message frame and form (CH4)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD8772	Timeout Time (CH4)
SD8774	Message Wait Time (CH4)
SD8800	Current Retry Value (CH1)
SD8810	Current Retry Value (CH2)
SD8820	Current Retry Value (CH3)
SD8830	Current Retry Value (CH4)
SD8861	Slave Node Address (CH1)
SD8862	Slave Response Timeout (CH1)
SD8863	Turn Around Delay (CH1)
SD8864	Message to Message Delay (CH1)
SD8865	Number of Retries (CH1)
SD8871	Slave Node Address (CH2)
SD8872	Slave Response Timeout (CH2)
SD8873	Turn Around Delay (CH2)
SD8874	Message to Message Delay (CH2)
SD8875	Number of Retries (CH2)
SD8881	Slave Node Address (CH3)
SD8882	Slave Response Timeout (CH3)
SD8883	Turn Around Delay (CH3)
SD8884	Message to Message Delay (CH3)
SD8885	Number of Retries (CH3)
SD8891	Slave Node Address (CH4)
SD8892	Slave Response Timeout (CH4)
SD8893	Turn Around Delay (CH4)
SD8894	Message to Message Delay (CH4)
SD8895	Number of Retries (CH4)
SD8921	IVBWR Instruction Error Parameter Number (CH1)
SD8931	IVBWR Instruction Error Parameter Number (CH2)
SD8941	IVBWR Instruction Error Parameter Number (CH3)
SD8951	IVBWR Instruction Error Parameter Number (CH4)
SD8981	Response Wait Time (CH1)
SD8991	Response Wait Time (CH2)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD9001	Response Wait Time (CH3)
SD9011	Response Wait Time (CH4)
SD9040	Station number
SD9041	Total number of slave stations
SD9043	Current link scan time
SD9044	Maximum link scan time
SD9045	Number of communication error at master station
SD9046	Number of communication error at slave station No.1
SD9047	Number of communication error at slave station No.2
SD9048	Number of communication error at slave station No.3
SD9049	Number of communication error at slave station No.4
SD9050	Number of communication error at slave station No.5
SD9051	Number of communication error at slave station No.6
SD9052	Number of communication error at slave station No.7
SD9061	Code of communication error at master station
SD9062	Code of communication error at slave station No.1
SD9063	Code of communication error at slave station No.2
SD9064	Code of communication error at slave station No.3
SD9065	Code of communication error at slave station No.4
SD9066	Code of communication error at slave station No.5
SD9067	Code of communication error at slave station No.6
SD9068	Code of communication error at slave station No.7
SD9080	Station number setting
SD9081	Total slave station number setting
SD9082	Refresh range setting
SD9083	Retry count setting
SD9084	Communication time-out setting
SD9090	Master/slave station setting
SD9091	Link mode setting
SD9092	Error judgement time setting
SD9102	Predefined protocol ready
SD9120	Predefined protocol setting data error information: Protocol No.

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD9121	Predefined protocol setting data error information: Setting type
SD9122	Predefined protocol setting data error information: Packet No.
SD9123	Predefined protocol setting data error information: Element No.
SD9124	Number of registered predefined protocols
SD9132	Predefined protocol: Protocol registration (0~15)
SD9133	Predefined protocol: Protocol registration (16~31)
SD9134	Predefined protocol: Protocol registration (32~47)
SD9135	Predefined protocol: Protocol registration (48~63)
SD9150	Protocol execution status (CH1)
SD9168	Protocol execution count (CH1)
SD9169	Protocol cancel specification (CH1)
SD9170	Protocol execution status (CH2)
SD9188	Protocol execution count (CH2)
SD9189	Protocol cancel specification (CH2)
SD9190	Protocol execution status (CH3)
SD9208	Protocol execution count (CH3)
SD9209	Protocol cancel specification (CH3)
SD9210	Protocol execution status (CH4)
SD9228	Protocol execution count (CH4)
SD9229	Protocol cancel specification (CH4)
SD9230	Send/receive data monitoring function setting (CH1)
SD9231	Send/receive data monitoring function option setting (CH1)
SD9232	Monitoring data device specification (CH1)
SD9233	Monitoring data start device No. specification (CH1)
SD9234	Monitoring data size specification (CH1)
SD9240	Send/receive data monitoring function setting (CH2)
SD9241	Send/receive data monitoring function option setting (CH2)
SD9242	Monitoring data device specification (CH2)
SD9243	Monitoring data start device No. specification (CH2)
SD9244	Monitoring data size specification (CH2)
SD9250	Send/receive data monitoring function setting (CH3)
SD9251	Send/receive data monitoring function option setting (CH3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD9252	Monitoring data device specification (CH3)
SD9253	Monitoring data start device No. specification (CH3)
SD9254	Monitoring data size specification (CH3)
SD9260	Send/receive data monitoring function setting (CH4)
SD9261	Send/receive data monitoring function option setting (CH4)
SD9262	Monitoring data device specification (CH4)
SD9263	Monitoring data start device No. specification (CH4)
SD9264	Monitoring data size specification (CH4)
SD9300	Data logging setting No.1 data logging registration/error Clear
SD9301	Data logging setting No.2 data logging registration/error Clear
SD9302	Data logging setting No.3 data logging registration/error Clear
SD9303	Data logging setting No.4 data logging registration/error Clear
SD9350	Operation mode
SD9351	CPU module automatic replacement function Restore target data setting
SD9352	CPU module auto-replacement function
SD9400	CC Link IE Field Network Basic communication interval setting (setting value)
SD10050	IP Address Setting
SD10051	IP Address Setting
SD10060	Subnet Mask Setting
SD10061	Subnet Mask Setting
SD10064	Default Router IP Address Setting
SD10065	Default Router IP Address Setting
SD10074	MAC Address Setting
SD10075	MAC Address Setting
SD10076	MAC Address Setting
SD10082	Transfer Rate Setting
SD10084	MELSOFT Connection TCP Port Number Setting
SD10086	MELSOFT Direct Connection Port Number
SD10130	Connection No. 1 Latest Error Code
SD10131	Connection No. 2 Latest Error Code
SD10132	Connection No. 3 Latest Error Code
SD10133	Connection No. 4 Latest Error Code

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10134	Connection No. 5 Latest Error Code
SD10135	Connection No. 6 Latest Error Code
SD10136	Connection No. 7 Latest Error Code
SD10137	Connection No. 8 Latest Error Code
SD10147	Latest MELSOFT direct connection error Code
SD10251	Same IP address state storage area
SD10251.0	Same IP address detection flag
SD10252	MAC address of the already connected station (+0)
SD10253	MAC address of the already connected station (+1)
SD10254	MAC address of the already connected station (+2)
SD10255	MAC Address of the station connected later (+0)
SD10256	MAC Address of the station connected later (+1)
SD10257	MAC Address of the station connected later (+2)
SD10270	Connection Remote Password Lock Status
SD10271	Remote Password Lock Status
SD10290	Time setting function operation result
SD10291	Time setting function execution time(Year)
SD10292	Time setting function execution time(Month)
SD10293	Time setting function execution time(Day)
SD10294	Time setting function execution time(Hour)
SD10295	Time setting function execution time(Minute)
SD10296	Time setting function execution time(Second)
SD10297	Time setting function execution time(Day of the week)
SD10298	Time setting function required response time
SD10299	Time setting function (SNTP client) execution
SD10320	Connection 1 Continuous Unlock Failure Count
SD10321	Connection 2 Continuous Unlock Failure Count
SD10322	Connection 3 Continuous Unlock Failure Count
SD10323	Connection 4 Continuous Unlock Failure Count
SD10324	Connection 5 Continuous Unlock Failure Count
SD10325	Connection 6 Continuous Unlock Failure Count
SD10326	Connection 7 Continuous Unlock Failure Count

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10327	Connection 8 Continuous Unlock Failure Count
SD10337	Consecutive unlock failure count of MELSOFT communication port (UDP/IP)
SD10338	MELSOFT Transmission Port (TCP) Continuous Unlock Failure Count
SD10339	FTP transmission port (TCP/IP) continuous unlock failure count
SD10340	FTP Transmission Port Continuous Unlock Failure Count
SD10350	Communication start at request setting No.1 to No. 16 for Simple CPU communication
SD10351	Communication start at request setting No.17 to No. 32 for Simple CPU communication
SD10352	Simple PLC Communication stop request settings No. 1~16
SD10353	Simple PLC Communication stop request settings No. 17~32
SD10354	Simple PLC Communication restart request settings No. 1~16
SD10355	Simple PLC Communication restart request settings No. 17~32
SD10356	Simple PLC Communication execution state settings No. 1~16
SD10357	Simple PLC Communication execution state settings No. 17~32
SD10358	Simple PLC Communication ready flag settings No. 1~16
SD10359	Simple PLC Communication ready flag settings No. 17~32
SD10380	Simple PLC Communication status setting No.1
SD10381	Simple PLC Communication status setting No.2
SD10382	Simple PLC Communication status setting No.3
SD10383	Simple PLC Communication status setting No.4
SD10384	Simple PLC Communication status setting No.5
SD10385	Simple PLC Communication status setting No.6
SD10386	Simple PLC Communication status setting No.7
SD10387	Simple PLC Communication status setting No.8
SD10388	Simple PLC Communication status setting No.9
SD10389	Simple PLC Communication status setting No.10
SD10390	Simple PLC Communication status setting No.11
SD10391	Simple PLC Communication status setting No.12
SD10392	Simple PLC Communication status setting No.13
SD10393	Simple PLC Communication status setting No.14
SD10394	Simple PLC Communication status setting No.15
SD10395	Simple PLC Communication status setting No.16
SD10396	Simple PLC Communication status setting No.17

Device Name	English(Display Target)
SD10397	Simple PLC Communication status setting No.18
SD10398	Simple PLC Communication status setting No.19
SD10399	Simple PLC Communication status setting No.20
SD10400	Simple PLC Communication status setting No.21
SD10401	Simple PLC Communication status setting No.22
SD10402	Simple PLC Communication status setting No.23
SD10403	Simple PLC Communication status setting No.24
SD10404	Simple PLC Communication status setting No.25
SD10405	Simple PLC Communication status setting No.26
SD10406	Simple PLC Communication status setting No.27
SD10407	Simple PLC Communication status setting No.28
SD10408	Simple PLC Communication status setting No.29
SD10409	Simple PLC Communication status setting No.30
SD10410	Simple PLC Communication status setting No.31
SD10411	Simple PLC Communication status setting No.32
SD10412	Simple PLC Communication error code setting No.1
SD10413	Simple PLC Communication error code setting No.2
SD10414	Simple PLC Communication error code setting No.3
SD10415	Simple PLC Communication error code setting No.4
SD10416	Simple PLC Communication error code setting No.5
SD10417	Simple PLC Communication error code setting No.6
SD10418	Simple PLC Communication error code setting No.7
SD10419	Simple PLC Communication error code setting No.8
SD10420	Simple PLC Communication error code setting No.9
SD10421	Simple PLC Communication error code setting No.10
SD10422	Simple PLC Communication error code setting No.11
SD10423	Simple PLC Communication error code setting No.12
SD10424	Simple PLC Communication error code setting No.13
SD10425	Simple PLC Communication error code setting No.14
SD10426	Simple PLC Communication error code setting No.15
SD10427	Simple PLC Communication error code setting No.16
SD10428	Simple PLC Communication error code setting No.17

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10429	Simple PLC Communication error code setting No.18
SD10430	Simple PLC Communication error code setting No.19
SD10431	Simple PLC Communication error code setting No.20
SD10432	Simple PLC Communication error code setting No.21
SD10433	Simple PLC Communication error code setting No.22
SD10434	Simple PLC Communication error code setting No.23
SD10435	Simple PLC Communication error code setting No.24
SD10436	Simple PLC Communication error code setting No.25
SD10437	Simple PLC Communication error code setting No.26
SD10438	Simple PLC Communication error code setting No.27
SD10439	Simple PLC Communication error code setting No.28
SD10440	Simple PLC Communication error code setting No.29
SD10441	Simple PLC Communication error code setting No.30
SD10442	Simple PLC Communication error code setting No.31
SD10443	Simple PLC Communication error code setting No.32
SD10444	Simple PLC Communication execution interval setting No.1
SD10445	Simple PLC Communication execution interval setting No.2
SD10446	Simple PLC Communication execution interval setting No.3
SD10447	Simple PLC Communication execution interval setting No.4
SD10448	Simple PLC Communication execution interval setting No.5
SD10449	Simple PLC Communication execution interval setting No.6
SD10450	Simple PLC Communication execution interval setting No.7
SD10451	Simple PLC Communication execution interval setting No.8
SD10452	Simple PLC Communication execution interval setting No.9
SD10453	Simple PLC Communication execution interval setting No.10
SD10454	Simple PLC Communication execution interval setting No.11
SD10455	Simple PLC Communication execution interval setting No.12
SD10456	Simple PLC Communication execution interval setting No.13
SD10457	Simple PLC Communication execution interval setting No.14
SD10458	Simple PLC Communication execution interval setting No.15
SD10459	Simple PLC Communication execution interval setting No.16
SD10460	Simple PLC Communication execution interval setting No.17

Device Name	English(Display Target)
SD10461	Simple PLC Communication execution interval setting No.18
SD10462	Simple PLC Communication execution interval setting No.19
SD10463	Simple PLC Communication execution interval setting No.20
SD10464	Simple PLC Communication execution interval setting No.21
SD10465	Simple PLC Communication execution interval setting No.22
SD10466	Simple PLC Communication execution interval setting No.23
SD10467	Simple PLC Communication execution interval setting No.24
SD10468	Simple PLC Communication execution interval setting No.25
SD10469	Simple PLC Communication execution interval setting No.26
SD10470	Simple PLC Communication execution interval setting No.27
SD10471	Simple PLC Communication execution interval setting No.28
SD10472	Simple PLC Communication execution interval setting No.29
SD10473	Simple PLC Communication execution interval setting No.30
SD10474	Simple PLC Communication execution interval setting No.31
SD10475	Simple PLC Communication execution interval setting No.32
SD10476	Simple CPU communication error response code setting No. 1
SD10477	Simple CPU communication error response code setting No. 2
SD10478	Simple CPU communication error response code setting No. 3
SD10479	Simple CPU communication error response code setting No. 4
SD10480	Simple CPU communication error response code setting No. 5
SD10481	Simple CPU communication error response code setting No. 6
SD10482	Simple CPU communication error response code setting No. 7
SD10483	Simple CPU communication error response code setting No. 8
SD10484	Simple CPU communication error response code setting No. 9
SD10485	Simple CPU communication error response code setting No. 10
SD10486	Simple CPU communication error response code setting No. 11
SD10487	Simple CPU communication error response code setting No. 12
SD10488	Simple CPU communication error response code setting No. 13
SD10489	Simple CPU communication error response code setting No. 14
SD10490	Simple CPU communication error response code setting No. 15
SD10491	Simple CPU communication error response code setting No. 16
SD10492	Simple CPU communication error response code setting No. 17

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10493	Simple CPU communication error response code setting No. 18
SD10494	Simple CPU communication error response code setting No. 19
SD10495	Simple CPU communication error response code setting No. 20
SD10496	Simple CPU communication error response code setting No. 21
SD10497	Simple CPU communication error response code setting No. 22
SD10498	Simple CPU communication error response code setting No. 23
SD10499	Simple CPU communication error response code setting No. 24
SD10500	Simple CPU communication error response code setting No. 25
SD10501	Simple CPU communication error response code setting No. 26
SD10502	Simple CPU communication error response code setting No. 27
SD10503	Simple CPU communication error response code setting No. 28
SD10504	Simple CPU communication error response code setting No. 29
SD10505	Simple CPU communication error response code setting No. 30
SD10506	Simple CPU communication error response code setting No. 31
SD10507	Simple CPU communication error response code setting No. 32
SD10680	Connection Open Completion Status
SD10681	Open Request Status
SD10682	Socket Buffer Receive Status
SD10683	Initial Status
SD10692	Predefined protocol ready
SD10710	Predefined protocol setting data error information protocol number
SD10711	Predefined protocol setting data error information setting type
SD10712	Predefined protocol setting data error information packet number
SD10713	Predefined protocol setting data error information Element number
SD10714	Number of registered predefined protocols
SD10722	Predefined protocol registration (0 to 15)
SD10723	Predefined protocol registration (16 to 31)
SD10724	Predefined protocol registration (32 to 47)
SD10725	Predefined protocol registration (48 to 63)
SD10740	Connection No.1 protocol execution status
SD10742	Connection No.1 received data verification result (receive packet No.1)
SD10743	Connection No.1 received data verification result (receive packet No.2)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10744	Connection No.1 received data verification result (receive packet No.3)
SD10745	Connection No.1 received data verification result (receive packet No.4)
SD10746	Connection No.1 received data verification result (receive packet No.5)
SD10747	Connection No.1 received data verification result (receive packet No.6)
SD10748	Connection No.1 received data verification result (receive packet No.7)
SD10749	Connection No.1 received data verification result (receive packet No.8)
SD10750	Connection No.1 received data verification result (receive packet No.9)
SD10751	Connection No.1 received data verification result (receive packet No.10)
SD10752	Connection No.1 received data verification result (receive packet No.11)
SD10753	Connection No.1 received data verification result (receive packet No.12)
SD10754	Connection No.1 received data verification result (receive packet No.13)
SD10755	Connection No.1 received data verification result (receive packet No.14)
SD10756	Connection No.1 received data verification result (receive packet No.15)
SD10757	Connection No.1 received data verification result (receive packet No.16)
SD10758	Connection No.1 protocol execution count
SD10759	Connection No.1 protocol cancellation specification
SD10760	Connection No.2 protocol execution status
SD10762	Connection No.2 received data verification result (receive packet No.1)
SD10763	Connection No.2 received data verification result (receive packet No.2)
SD10764	Connection No.2 received data verification result (receive packet No.3)
SD10765	Connection No.2 received data verification result (receive packet No.4)
SD10766	Connection No.2 received data verification result (receive packet No.5)
SD10767	Connection No.2 received data verification result (receive packet No.6)
SD10768	Connection No.2 received data verification result (receive packet No.7)
SD10769	Connection No.2 received data verification result (receive packet No.8)
SD10770	Connection No.2 received data verification result (receive packet No.9)
SD10771	Connection No.2 received data verification result (receive packet No.10)
SD10772	Connection No.2 received data verification result (receive packet No.11)
SD10773	Connection No.2 received data verification result (receive packet No.12)
SD10774	Connection No.2 received data verification result (receive packet No.13)
SD10775	Connection No.2 received data verification result (receive packet No.14)
SD10776	Connection No.2 received data verification result (receive packet No.15)

Device Comment

29/11/2025

Data Name : COMMENT

Device Name	English(Display Target)
SD10777	Connection No.2 received data verification result (receive packet No.16)
SD10778	Connection No.2 protocol execution count
SD10779	Connection No.2 protocol cancellation specification
SD10780	Connection No.3 protocol execution status
SD10782	Connection No.3 received data verification result (receive packet No.1)
SD10783	Connection No.3 received data verification result (receive packet No.2)
SD10784	Connection No.3 received data verification result (receive packet No.3)
SD10785	Connection No.3 received data verification result (receive packet No.4)
SD10786	Connection No.3 received data verification result (receive packet No.5)
SD10787	Connection No.3 received data verification result (receive packet No.6)
SD10788	Connection No.3 received data verification result (receive packet No.7)
SD10789	Connection No.3 received data verification result (receive packet No.8)
SD10790	Connection No.3 received data verification result (receive packet No.9)
SD10791	Connection No.3 received data verification result (receive packet No.10)
SD10792	Connection No.3 received data verification result (receive packet No.11)
SD10793	Connection No.3 received data verification result (receive packet No.12)
SD10794	Connection No.3 received data verification result (receive packet No.13)
SD10795	Connection No.3 received data verification result (receive packet No.14)
SD10796	Connection No.3 received data verification result (receive packet No.15)
SD10797	Connection No.3 received data verification result (receive packet No.16)
SD10798	Connection No.3 protocol execution count
SD10799	Connection No.3 protocol cancellation specification
SD10800	Connection No.4 protocol execution status
SD10802	Connection No.4 received data verification result (receive packet No.1)
SD10803	Connection No.4 received data verification result (receive packet No.2)
SD10804	Connection No.4 received data verification result (receive packet No.3)
SD10805	Connection No.4 received data verification result (receive packet No.4)
SD10806	Connection No.4 received data verification result (receive packet No.5)
SD10807	Connection No.4 received data verification result (receive packet No.6)
SD10808	Connection No.4 received data verification result (receive packet No.7)
SD10809	Connection No.4 received data verification result (receive packet No.8)
SD10810	Connection No.4 received data verification result (receive packet No.9)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10811	Connection No.4 received data verification result (receive packet No.10)
SD10812	Connection No.4 received data verification result (receive packet No.11)
SD10813	Connection No.4 received data verification result (receive packet No.12)
SD10814	Connection No.4 received data verification result (receive packet No.13)
SD10815	Connection No.4 received data verification result (receive packet No.14)
SD10816	Connection No.4 received data verification result (receive packet No.15)
SD10817	Connection No.4 received data verification result (receive packet No.16)
SD10818	Connection No.4 protocol execution count
SD10819	Connection No.4 protocol cancellation specification
SD10820	Connection No.5 protocol execution status
SD10822	Connection No.5 received data verification result (receive packet No.1)
SD10823	Connection No.5 received data verification result (receive packet No.2)
SD10824	Connection No.5 received data verification result (receive packet No.3)
SD10825	Connection No.5 received data verification result (receive packet No.4)
SD10826	Connection No.5 received data verification result (receive packet No.5)
SD10827	Connection No.5 received data verification result (receive packet No.6)
SD10828	Connection No.5 received data verification result (receive packet No.7)
SD10829	Connection No.5 received data verification result (receive packet No.8)
SD10830	Connection No.5 received data verification result (receive packet No.9)
SD10831	Connection No.5 received data verification result (receive packet No.10)
SD10832	Connection No.5 received data verification result (receive packet No.11)
SD10833	Connection No.5 received data verification result (receive packet No.12)
SD10834	Connection No.5 received data verification result (receive packet No.13)
SD10835	Connection No.5 received data verification result (receive packet No.14)
SD10836	Connection No.5 received data verification result (receive packet No.15)
SD10837	Connection No.5 received data verification result (receive packet No.16)
SD10838	Connection No.5 protocol execution count
SD10839	Connection No.5 protocol cancellation specification
SD10840	Connection No.6 protocol execution status
SD10842	Connection No.6 received data verification result (receive packet No.1)
SD10843	Connection No.6 received data verification result (receive packet No.2)
SD10844	Connection No.6 received data verification result (receive packet No.3)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD10845	Connection No.6 received data verification result (receive packet No.4)
SD10846	Connection No.6 received data verification result (receive packet No.5)
SD10847	Connection No.6 received data verification result (receive packet No.6)
SD10848	Connection No.6 received data verification result (receive packet No.7)
SD10849	Connection No.6 received data verification result (receive packet No.8)
SD10850	Connection No.6 received data verification result (receive packet No.9)
SD10851	Connection No.6 received data verification result (receive packet No.10)
SD10852	Connection No.6 received data verification result (receive packet No.11)
SD10853	Connection No.6 received data verification result (receive packet No.12)
SD10854	Connection No.6 received data verification result (receive packet No.13)
SD10855	Connection No.6 received data verification result (receive packet No.14)
SD10856	Connection No.6 received data verification result (receive packet No.15)
SD10857	Connection No.6 received data verification result (receive packet No.16)
SD10858	Connection No.6 protocol execution count
SD10859	Connection No.6 protocol cancellation specification
SD10860	Connection No.7 protocol execution status
SD10862	Connection No.7 received data verification result (receive packet No.1)
SD10863	Connection No.7 received data verification result (receive packet No.2)
SD10864	Connection No.7 received data verification result (receive packet No.3)
SD10865	Connection No.7 received data verification result (receive packet No.4)
SD10866	Connection No.7 received data verification result (receive packet No.5)
SD10867	Connection No.7 received data verification result (receive packet No.6)
SD10868	Connection No.7 received data verification result (receive packet No.7)
SD10869	Connection No.7 received data verification result (receive packet No.8)
SD10870	Connection No.7 received data verification result (receive packet No.9)
SD10871	Connection No.7 received data verification result (receive packet No.10)
SD10872	Connection No.7 received data verification result (receive packet No.11)
SD10873	Connection No.7 received data verification result (receive packet No.12)
SD10874	Connection No.7 received data verification result (receive packet No.13)
SD10875	Connection No.7 received data verification result (receive packet No.14)
SD10876	Connection No.7 received data verification result (receive packet No.15)
SD10877	Connection No.7 received data verification result (receive packet No.16)

Device Name	English(Display Target)
SD10878	Connection No.7 protocol execution count
SD10879	Connection No.7 protocol cancellation specification
SD10880	Connection No.8 protocol execution status
SD10882	Connection No.8 received data verification result (receive packet No.1)
SD10883	Connection No.8 received data verification result (receive packet No.2)
SD10884	Connection No.8 received data verification result (receive packet No.3)
SD10885	Connection No.8 received data verification result (receive packet No.4)
SD10886	Connection No.8 received data verification result (receive packet No.5)
SD10887	Connection No.8 received data verification result (receive packet No.6)
SD10888	Connection No.8 received data verification result (receive packet No.7)
SD10889	Connection No.8 received data verification result (receive packet No.8)
SD10890	Connection No.8 received data verification result (receive packet No.9)
SD10891	Connection No.8 received data verification result (receive packet No.10)
SD10892	Connection No.8 received data verification result (receive packet No.11)
SD10893	Connection No.8 received data verification result (receive packet No.12)
SD10894	Connection No.8 received data verification result (receive packet No.13)
SD10895	Connection No.8 received data verification result (receive packet No.14)
SD10896	Connection No.8 received data verification result (receive packet No.15)
SD10897	Connection No.8 received data verification result (receive packet No.16)
SD10898	Connection No.8 protocol execution count
SD10899	Connection No.8 protocol cancellation specification
SD11100	Total number of connected
SD11101	Reserved station setting status
SD11101.0	Reserved station setting status
SD11102	Reserved station setting status of each station
SD11102.0	Reserved station setting status of each station (station No.1)
SD11102.1	Reserved station setting status of each station (station No.2)
SD11102.2	Reserved station setting status of each station (station No.3)
SD11102.3	Reserved station setting status of each station (station No.4)
SD11102.4	Reserved station setting status of each station (station No.5)
SD11102.5	Reserved station setting status of each station (station No.6)
SD11102.6	Reserved station setting status of each station (station No.7)

Device Comment
Data Name : COMMENT

29/11/2025

Device Name	English(Display Target)
SD11102.7	Reserved station setting status of each station (station No.8)
SD11102.8	Reserved station setting status of each station (station No.9)
SD11102.9	Reserved station setting status of each station (station No.10)
SD11102.A	Reserved station setting status of each station (station No.11)
SD11102.B	Reserved station setting status of each station (station No.12)
SD11102.C	Reserved station setting status of each station (station No.13)
SD11102.D	Reserved station setting status of each station (station No.14)
SD11102.E	Reserved station setting status of each station (station No.15)
SD11102.F	Reserved station setting status of each station (station No.16)
SD11106	Max link scan time of group No.1
SD11107	Min link scan time of group No.1
SD11108	Current link scan time of group No.1
SD11126	Diagnostics request
SD11126.0	Diagnostics request
SD11127	Information of diagnostics request
SD11128	Valid/invalid flag of diagnostics
SD11129	Diagnostics1 number of occupied stations
SD11130	Diagnostics1 group No.
SD11131	Diagnostics1 IP address (L)
SD11132	Diagnostics1 IP address (H)
SD11139	Diagnostics1 accumulated number of timeout
SD11140	Diagnostics1 accumulated number of disconnected detection
SD11144	Diagnostics2 manufacturer code
SD11146	Diagnostics2 model code (L)
SD11147	Diagnostics2 model code (H)
SD11148	Diagnostics2 device version
SD11150	Diagnostics2 module information
SD11151	Diagnostics2 error code
SD11152	Diagnostics2 detailed module information (L)
SD11153	Diagnostics2 detailed module information (H)