

Missing=Blank state

	page	Model/Series	Contents	Incorrect	Correct
Guidance	013	High speed・High accuracy 3-axis sensor	Output	Tilt θ_y	Tilt θ_x
Motorized Stage	1-008	KXC04015	Repeatability positioning accuracy	$\pm 0.5\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-008	KXC06020	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-009	KX0725	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-010	KS101-30	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-010	KX0830	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-010	KS102-30G	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-011	KX1040	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-011	KX1250	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-012	KS102-70G	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-012	KS102-100G	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-022	PG413	Motor model#	PK525HPB-C15	PK523HPB-C15
	1-023	PG413	Dimensional outline drawings	142.5	143.5
	1-023	PG513	Dimensional outline drawings	152.5	153.5
	1-023	PG615	Dimensional outline drawings	162.5	163.5
	1-023	PG715	Dimensional outline drawings	172.5	173.5
	1-024	PG413	Motor model#	PK525HPB-C15	PK523HPB-C15
	1-025	PG series	Comment	Loadcapacity 3kgf	Loadcapacity 5kgf
	1-026	PG430	Motor model#	PK525HPB-C15	PK523HPB-C15
	1-028	PG430	Motor model#	PK525HPB-C15	PK523HPB-C15
	1-032	PMG650	Dimensional outline drawings	-	Add dimension line
	1-036	PMZG413	Dimensional outline drawings	①217.5/177.5、②90/142.5、③	①222.5/178.5、②91/143.5、③91/172.5
	1-036	PMZG513	Dimensional outline drawings	①222.5/182.5、②90/152.5、③	①227.5/183.5、②91/153.5、③91/181.5
	1-036	PMZG615	Dimensional outline drawings	①227.5/187.5、②90/162.5、③	①232.5/188.5、②91/163.5、③91/192.5
	1-036	PMZG715	Dimensional outline drawings	①237.5/197.5、②90/172.5、③	①242.5/198.5、②91/173.5、③91/191.5
	1-037	PG series	Motor model#	PK525HPB-C15	PK523HPB-C15
	1-039	PG series	Built-in sensor > The function of terminal on the controller side	NORG input(ORG2), ORG input(ORG1)	NORG input, ORG input
	1-050	KWG series	Dimensional outline drawings	-	Add depth for mounting holes [7]
	1-052	KXG Series	Color of Sensor cable	Orange/Black	Orange/Black dot
	1-052	KXG Series	Color of Sensor cable	Orange/Red	Orange/Red dot
	1-052	KXG Series	Color of Sensor cable	Gray/Black	Gray/Black dot
	1-052	KXG Series	Color of Sensor cable	Gray/Red	Gray/Red dot
	1-052	KXG Series	Color of Sensor cable	White/Black	White/Black dot
	1-052	KXG Series	Color of Sensor cable	White/Red	White/Red dot
	1-078	KXL Series	Color of Sensor cable	Orange/Black	Orange/Black dot
	1-078	KXL Series	Color of Sensor cable	Orange/Red	Orange/Red dot
	1-078	KXL Series	Color of Sensor cable	Gray/Black	Gray/Black dot
	1-078	KXL Series	Color of Sensor cable	Gray/Red	Gray/Red dot
	1-078	KXL Series	Color of Sensor cable	White/Black	White/Black dot
	1-078	KXL Series	Color of Sensor cable	White/Red	White/Red dot
	1-083	KXC04015	Repeatability positioning accuracy	$\pm 0.5\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-083	KXC06020	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-085	KYC04015	Repeatability positioning accuracy	$\pm 0.5\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-085	KYC06020	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-087	KZC04015	Lost motion	2 μm	1 μm
	1-087	KZC04015	Repeatability positioning accuracy	$\pm 0.5\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-087	KZC06020	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-089	KWC04015	Repeatability positioning accuracy	$\pm 0.5\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-089	KWC06020	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-091	KXC04/06	Connector model#	HR10A-10P-12S	HR10A-10J-12P
	1-093	KX0725 - KX1250	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-095	KY0725 - KY1250	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-097	KZ0725 - KZ1250	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-101	KS101-30	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-103	KS201-30	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-105	KS301 series	Provided screw	4 of M4-16	4 of M4-10
	1-105	KS301-30	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$
	1-107	KS101 series	Electrical Specification : Sensor	PM-L25	PM-□25
1-109	KS102	Repeatability positioning accuracy	$\pm 0.3\mu\text{m}$	$\pm 0.2\mu\text{m}$	
1-111	KS102 series	Electrical Specification:Sensor > Origin sensor	Origin sensor	Proximity origin sensor	
1-111	KS102 series	Electrical Specification:Sensor > Output logic	Only origin sensor	Only slit origin sensor	
1-117	KHC series	Slit origin sensor	Installed	-	
1-119	KHC series	Motor frame size	□38mm	□28mm	
1-120	KHC series	Timing chart errors	The origin end face/Stroke center 1.5 Opposite end face 0	Opposite end face 1.5 The origin end face/Stroke center 0	
1-124	KXS18100/KXS18200/KXS18300	MAX speed (Lead 10mm/a step)	120mm/sec	125mm/sec	
1-126	KXS18100/18200/18300	Dimensional outline drawings SA (Electromagnetic brake)	LS 422.5	LS 425.5	
1-141	KGB06050	MAX speed	10.5°/sec[15kHz]	31.5°/sec[15kHz]	
1-141	KGB06075	MAX speed	7°/sec[15kHz]	21°/sec[15kHz]	
1-141	KGB06075	MAX speed	5.5°/sec[15kHz]	16.5°/sec[15kHz]	
1-141	KGB06125	MAX speed	4.5°/sec[15kHz]	13.5°/sec[15kHz]	
1-141	KAB06050	MAX speed	Upper:10.5°/sec[15kHz] Lower:7°/sec[15kHz]	Upper:31.5°/sec[15kHz] Lower:21°/sec[15kHz]	
1-141	KAB06075	MAX speed	Upper:7°/sec[15kHz] Lower:5.5°/sec[15kHz]	Upper:21°/sec[15kHz] Lower:16.5°/sec[15kHz]	
1-141	KAB06100	MAX speed	Upper:5.5°/sec[15kHz] Lower:4.5°/sec[15kHz]	Upper:16.5°/sec[15kHz] Lower:13.5°/sec[15kHz]	
1-142	KGB06-L series	Width direction/mounting pitch	70/40/30	73/50/32	
1-143	KGB06050	Timing chart CCW specs[dig]	10.5	8.7	
1-143	KGB06075	Timing chart CCW specs[dig]	8.3	5.7	
1-143	KGB06100	Timing chart CCW specs[dig]	6.3	5.2	
1-143	KGB06125	Timing chart CCW specs[dig]	5.2	4.2	
1-147	KGB series	Built-in sensor > The function of terminal on the controller side	NORG input(ORG2), ORG input(ORG1)	NORG input, ORG input	
1-149	KGW04/KAW04	SPEC Main materials-Finishing	Aluminum – Black almite finishing, Brass black coating	Aluminum-Black alumite, Phosphor bronze-Black coating finish	
1-150	KGW04-L	Bolt hole size	$\phi 8$	$\phi 6$	

Missing=Blank state

	page	Model/Series	Contents	Incorrect	Correct
	1-153	KG05/KA05	SPEC Main materials-Finishing	Aluminum – White almite finish, Brass – Nickel chrome plating	Brass/Phosphor bronze – Nickel chrome plating
	1-159	KAW06	SPEC Repeatability positioning accuracy	±0.005°	±0.003°
	1-171	KRB04/06	Sensor model#	PM-R24 (SUNX)	EE-SX4134 (Omron Co.,Ltd.)
	1-173	KRW06	SPEC Moment Stiffness	0.84"/N·cm	0.2"/N·cm
	1-181	KS402-100-5	Screw size	4 of M6 – 15	4 of M6 – 16
	1-185	KRE10360	Model# on specification	KRE10360-C	KRE10360
	1-185	KRE10360	spec	Not shown	Provided screw (Hexagon-headed bolt) 4 of M6 – 16
	1-185	KRE10360	spec	Back Rush	Back lash
	1-186	KRE10360	Hole size	8-Mφ4 DP6	8-M4 DP6
	1-186	KRE10360	Dimentional outline	φ14H7 6DP/φ12 DP to 6 from the upper surface (H7)	φ14H7 13DP/φ12 DP to 8 from the upper surface (H7)
	1-191	KS451	lectrical Specification:Notes for Moto	(※1)、 See page P.1-213~ for details of single motor specification.	Delete
	1-193	Motorized Stage Unit	Z axis of 6 axis unit	KH0604-L	KHC06004F-5
	1-118	KHC06004F	Dimensional outline drawings	4-M3 6DP	4-M3 4DP
	1-118	KHC07004F	Dimensional outline drawings	4-M3 6DP	4-M3 4DP
	1-120	KHC06004F	Timing chart errors	Timing chart diagram numeric error	Opposite end face 1.5, The origin end face·Stroke center 0
	1-120	KHC07004F	Timing chart errors	Timing chart diagram numeric error	Opposite end face 1.5, The origin end face·Stroke center 0

Missing=Blank state

	page	Model/Series	Contents	Incorrect	Correct
Manual Stage	2-004	B54	Main material	Brass	Brass Aluminum
	2-004	B56	Main material	Brass Aluminum	Brass/Phosphor bronze Aluminum
	2-040	BSS23-60C	Dimension line	End face of the stage	Center of the tapped hole
	2-043	BYT04013	Loadcapacity	95.6N	96N
	2-043	BYT06013	Loadcapacity	191.6N	192.1N
	2-046	BSS26-25A/BSB26-25A	Drilled through hole	12	1.2
	2-046	BSS26-25A/BSB26-25A	counterbore	none	3.7
	2-046	BSS26-25C/BSB26-25C	counterbore	none	3.7
	2-047	BSS26-40AR	SPEC/Model	BSB26-40AR	BSS26-40AR
	2-074	B23-40 series	BORE Hole	5.5mm	7.0mm
	2-074	B23-60A	Dimensional outline drawings	Misalignment of indicator line	(revise)
	2-082	B33 series	Allowablemomentload:Pitch	Pitch Value	Roll Value
	2-082	B33 series	Allowablemomentload:Yaw	Yaw Value	Pitch Value
	2-082	B33 series	Allowablemomentload:Roll	Roll Value	Yaw Value
	2-082	B33 series	Momentstiffness:Pitch	Pitch Value	Roll Value
	2-082	B33 series	Momentstiffness:Yaw	Yaw Value	Pitch Value
	2-082	B33 series	Momentstiffness:Roll	Roll Value	Yaw Value
	2-094	B35	Travel distance per rotation of knob	3mm	approx.5mm
	2-094	B35-N	Travel distance per rotation of knob	2mm	approx.3mm
	2-094	B35	dimension of Knob position	61	61.6
	2-102	B05-41NM/B05-41NRM	Add the thickness dimension	Not shown	29mm
	2-102	B05-1NHM	φ6 C'BORE Depth on the dimensional drawing	10.5DP	9DP
	2-119	B05-23K	Configuration	B05-21K	B05-21KM
	2-133	B09-47L	spec/Allowable load for moment/Pitch	2.0N	1.3N
	2-133	B09-47L	spec/Allowable load for moment/Roll	2.0N	1.3N
	2-137	B54/B55-25	Main material-Surface finishing	Brass – Black paint	Brass – Black coating finish
	2-142	B55-40	Dimensional outline drawings	-	Note *Only B55-40-2N
	2-142	B55-40R	Dimensional outline drawings	-	Note *Only B55-40-2NR
	2-147	B54/B55-80	Main material-Surface finishing	Aluminum – Black alumite processing	Aluminum – Black coating finish
	2-149	B56/B57-50	Main material-Surface finishing	Brass – Nickel and Chromium plated	Brass/Phosphor bronze – Nickel and Chrome plated
2-192	Horizontal Z-axis Stage	Perpendicularity	The displacment value at the final point shall be the "Perpendicularity".	The maximum difference among the values shall be the "Perpendicularity".	
Optics					
Single Axis Actuator	A-016	SX20 Series	Total Mass/Rail Length L	0.71	0.7
	A-018	SX30, SX45 Series	Maintenance	Cartridge Grease	Alvania Grease
	A-019	SX15 Series	Physical Dimensions	32.6	31.6
	A-019	SX15 Series	Physical Dimensions	32.6	31.6
	A-020	SX15 Series	Motor Adapter Plate Dimensional Drawing/ST1528/tolerance	φ22h7	φ22H7
	A-020	SX15 Series	Motor Adapter Plate Dimensional Drawing/UT1542	-	Replace drawing
	A-020	SX15 Series	Motor Adapter Plate Dimensional Drawing/ST1542	-	Replace drawing
	A-021	SX20 Series	Physical Dimensions	45.6	44.6
	A-021	SX20 Series	Physical Dimensions	45.6	44.6
	A-022	SX20 Series	Total Mass/standard	0.71	0.7
	A-023	SX20 Series	Motor Adapter Plate Dimensional Drawing/F(No Motor Bracket Type)	Dimension from bottom : 4.5mm	3.5mm
	A-025	SX26 Series	Physical Dimensions	63	62
	A-025	SX26 Series	Physical Dimensions	63	62
	A-029	SX30 Series	Physical Dimensions	47.5	46.5
	A-029	SX30 Series	Physical Dimensions	73	72
	A-029	SX30 Series	Physical Dimensions	47.5	46.5
	A-029	SX30 Series	Physical Dimensions	73	72
	A-031	E3040	Dimension from the center of screw to the end face	15	14.5
	A-031	T3060	Size of depth on motor side	2	2.5
	A-032	SX30 Series	Sensor Sets(Options) Sensor Flag Mounting Screw : SP□/SPS□/OP□/OPS□	M2.6-4 (1 pc.)	M2.6-4 (2 pcs.)
	A-032	SX30	Physical Dimensions	For L=250, 350, 450, 550 mounting of sensor rail is enabled only in the direction shown on the above drawing.	Delete
	A-033	SX45 Series	Physical Dimensions	65.5	68.1
	A-033	SX45 Series	Physical Dimensions	103	105.6
	A-033	SX45 Series	Physical Dimensions	65.5	68.1
	A-033	SX45 Series	Physical Dimensions	103	105.6
	A-033	SX45 Series	Dimensional Outline Drawing	Grease nipple 2 pcs/block	1 pcs/block
	A-035	SX45 Series	Motor Adapter Plate Dimensional Drawing/T4560/tolerance	φ36h7	φ36H7
	A-036	SX45 Series	Sensor Sets(Options) Sensor Flag Mounting Screw : SP□/OP□	M2.6-4 (1 pc.)	M3-5 (2 pcs.)
	A-036	SX45	Physical Dimensions	For L=390, 490, 590, mounting of sensor rail is enabled only in the direction shown on the above drawing.	Delete
	A-036	SX45	Proximity Sensor Type Installation Drawings - SUNX	dimensional line 55.5 = Table edge from center of	55.5 = Shade plate edge from center of table
A-036	SX45	Photo Sensor Type Installation Drawings - SUNX / Omron	62.6 = Shade plate edge from center of table 56.4 = Table edge from center of	62.6 = Photo sensor edge from center of table 56.4 = Shade plate edge from center of table	

Missing=Blank state

	page	Model/Series	Contents	Incorrect	Correct
Optical Fiber Alignment	4-021	ES5201	Not shown Z-axis specification		Will be added
	4-023	ES6201/ES6211/ES6221	Not shown Z-axis specification		Will be added
	4-026	FS266	Product description	Controller, Driver : P.1-189	Controller, Driver : P.1-197
	4-036	F274	Product introduction	Check the compatibility list when connect with ILX temperature controller.	Delete
	4-054	VSTC-620CCSET	Model	VSTC-620CCSET	VSTC-620PWCSET
	4-055	VMEGA Series	Discon		Delete
	4-056	VSTP Series	Model	VSTP-1210D	VSTP-1210D-A
	4-056	VSTP Series	Model	VSTP-1230D	VSTP-1230D-A
	4-056	VSTP-1210D-A	Output power	(1CH max. load 10W)	10W(1CH max. load 10W)
	4-056	VSTP-1230D-A	Output power	(1CH max. load 30W)	30W(1CH max. load 30W)
4-60	MPU series	spec	Not shown	add Weight	
	5-054	H400-C050/K12	Tilt stage	HB10	HB11
	5-054	H400-C100/K12	Tilt stage	HB10	HB11
	5-054	H400-C150/K12	Tilt stage	HB10	HB11
	5-054	H400-C200/K12	Tilt stage	HB10	HB11
	5-054	H400-C050/K55	Tilt stage	HB10	HB11
	5-054	H400-C100/K55	Tilt stage	HB10	HB11
	5-054	H400-C150/K55	Tilt stage	HB10	HB11
	5-054	H400-C200/K55	Tilt stage	HB10	HB11
	5-054	H400-C050/K12E	Tilt stage	HB10	HB11
	5-054	H400-C100/K12E	Tilt stage	HB10	HB11
	5-054	H400-C150/K12E	Tilt stage	HB10	HB11
	5-054	H400-C200/K12E	Tilt stage	HB10	HB11
	5-054	H400-C050/K55E	Tilt stage	HB10	HB11
	5-054	H400-C100/K55E	Tilt stage	HB10	HB11
	5-054	H400-C150/K55E	Tilt stage	HB10	HB11
	5-054	H400-C200/K55E	Tilt stage	HB10	HB11
	5-065	Pinhole	Comment		※3 Φ0.5 type : Not available H350B/R-C050.
INDEX	INDEX-018	DS100-LINK2-0.5	Clerical errors	DS100LINK2-0.5	DS100-LINK2-0.5
	INDEX-018	DS100-LINK3-0.5	Clerical errors	DS100LINK3-0.5	DS100-LINK3-0.5
	INDEX-020	KS402-75-5	Index	1-177	1-181
	INDEX-021	KS402-100-5	Index	1-177	1-181
	INDEX-022	KS402-180-5	Index	1-177	1-181

Disclaimers The information on this web site ensures the accuracy of the information, but makes no warranty as to the accuracy, completeness or suitability. The Company cannot be held liable or responsible for any damage caused as a result of using the Site or for not being able to use the Site. The information on the website may be changed without prior notification and without incurring any obligation or liability for us. The operation of this website may also be suspended or stopped at any time without prior notice.