

Safety factor

times

BULLETIN NO. LPGE1801-01 ゲラ①18.1.17

 360° turn and 180° movable. Flexible shackle in the loading direction

KITO LIFTING POINT



 NETIS registration No. KK-150017-A

 Patent
 No. 3606802

 No. 3868439

 No. 4369989

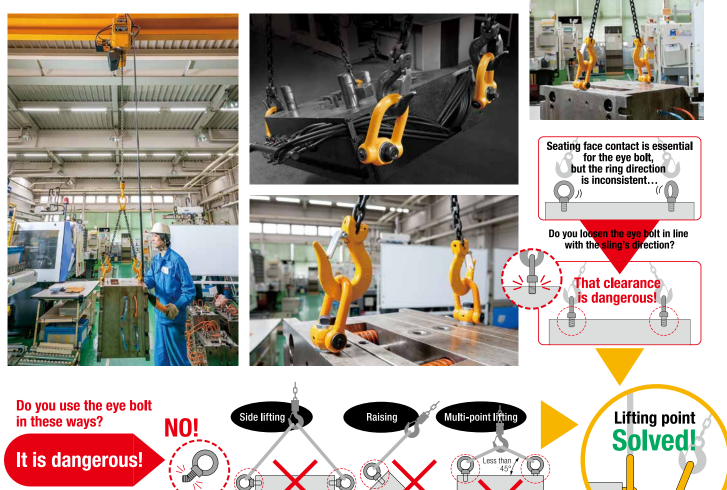
180° movable

Wide variations of 21 types from bolt size M8 to M64



Flexibly moving shackle in the loading direction! Realizing smooth work

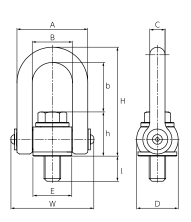
•Working load up to 3 times higher than the JIS eye bolt (stationary type) with an identical bolt diameter •Available for side lifting, oblique lifting, raising, etc. considered dangerous for the eye bolt



Bent ring or threaded part!

Bolt size and working load

Bolt size	Reference JIS eye bolt		LPA	LPB									
	Working load (t)	Working load (t) Type		Working load (t)	Туре	Working load (t)	Туре						
M8	0.08	0.3	LPA00308	///	/////	///	[]]/]						
M10	0.15	0.5	LPA00510			////							
M12	0.22	0.8	LPA00812										
M16	0.45	1.6	LPA01616	///	/////		/////						
M20	0.63	2.5	LPA02520	///		///							
M24	0.95	3.6	LPA03624	2.8	LPB02824	2.0	LPB02024						
M30	1.50	5.8	LPA05830	4.2	LPB04230	3.2	LPB03230						
M36	2.30	8.0	LPA08036	6.5	LPB06536	4.6	LPB04636						
M42	3.40	10.0	LPA10042	8.5	LPB08542	7.0	LPB07042						
M48	4.50	15.0	LPA15048	12.0	LPB12048	9.0	LPB09048						
M64	9.00			20.0	LPB20064	///							



•The working load is a static load applicable to one KITO lifting point. •The LPB is a bolt size in common with the LPA and a group of products with a compact body. •The substances specified by the RoHS directive are not contained in these products.

Stan	dard b	olts Whe	en ordering, le	t us know t	he <mark>Item</mark>	code									
Bolt size	Working	ltom oodo	Tuno	Standard below-head				Din	nension (i	mm)				Bolt tightening	Mass
	load (t)	ltem code	Туре	length: l (mm)	А	В	С	D	b	h	Н	E	w	torque (N · m)	(kg)
M8	0.3	LPA1003A00011	LPA00308	11	41	25	8	28	33	30	71	24	50	7.8 to 14.7	0.18
M10	0.5	LPA1005A00011	LPA00510	16	41	25	0	20	32	31	/ 1	24	50	9.8 to 24.5	0.19
M12	0.8	LPA1008A00011	LPA00812	21	50	30	10	32	40	38	88	29	62	14.7 to 39.2	0.35
M16	1.6	LPA1016A00011	LPA01616	27	65	37	14	42	47	48	109	36	79	39.2 to 98	0.75
M20	2.5	LPA1025A00011	LPA02520	31	83	47	18	50	60	57	135	45	100	68.6 to 147	1.38
	2.0	LPB1020A00011	LPB02024	35 37	65	37	14	42	45	50	109	36	79		0.83
M24	2.8	LPB1028A00011	LPB02824		83	47	18	50	58	59	135	45	100	98to245	1.42
	3.6	LPA1036A00011	LPA03624		102	58	22	60	72	63	157	56	121		2.38
	3.2	LPB1032A00011	LPB03230	45	83	47	18	50	58	59	135	45	100		1.52
M30	4.2	LPB1042A00011	LPB04230	40	102	58	22	60	68	67	157	56	120	118 to 343	2.46
	5.8	LPA1058A00011	LPA05830	50	128	72	28	75	90	79	197	70	150		4.90
	4.6	LPB1046A00011	LPB04636	55	102	58	22	60	68	67	157	56	120		2.63
M36	6.5	LPB1065A00011	LPB06536	55	128	72	28	75	88	81	197	70	150	147 to 490	4.91
	8.0	LPA1080A00011	LPA08036	57	154	90	32	90	112	91	235	85	176		7.60
	7.0	LPB1070A00011	LPB07042	65	128	72	28	75	88	81	197	70	150		5.14
M42	8.5	LPB1085A00011	LPB08542	65	154	90	32	90	109	94	235	85	176	177 to 588	7.76
	10.0	LPA1100A00011	LPA10042	67	176	104	36	105	130	109	275	100	200		11.80
	9.0	LPB1090A00011	LPB09048	70	154	90	32	90	109	94	235	85	176		8.00
M48	12.0	LPB1120A00011	LPB12048	/0	176	104	36	105	126	113	275	100	200	294 to 785	11.90
	15.0	LPA1150A00011	LPA15048	73	200	116	42	120	140	127	309	110	226		18.20
M64	20.0	LPB1200A00011	LPB20064	90	200	116	42	120	133	134	309	110	226	294 to 785	18.70

Long bolt (bolt length specifiable)



•Standard specification is full thread.

	Marking		Туре	Standard	rd ead 015 020 025 030 035 040 045 050 055 060 065 070 075 080 085 090 095 100																	
Bolt size	Working Ioad (t)	Item code 🚹		below-head	015	020	025	030	035	040	045	050	055	060	065	070	075	080	085	090	095	100
				length: I																		
	(4)			(mm)	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
M8	0.3	LPA1003A0	LPA00308	11	•	•	•	•	٠	•	•	•		Δ								
M10	0.5	LPA1005A0	LPA00510	16	\langle / \rangle	•	٠	•	٠	•	•	•		\triangle	\bigtriangleup					\bigtriangleup	\bigtriangleup	
M12	0.8	LPA1008A0 11	LPA00812	21		//	•	•	•	٠	•	•	•	•	•	•	•	•				
M16	1.6	LPA1016A0	LPA01616	27			/ /	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•
M20	2.5	LPA1025A0 1	LPA02520	31	//		//	//	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	2.0	LPB1020A0 1	LPB02024	35	//			//		•	•	•	•	•	•	٠	•	•	•	٠	•	•
M24	2.8	LPB1028A0 1	LPB02824		//			//	//	•	•	•	•	•	•	•	•	•	•	•	•	•
	3.6	LPA1036A0	LPA03624	37	\langle / \rangle	//		\langle / \rangle	/ /	•	•	•	•	•	•	•	•	•	•	•	•	•
	3.2	LPB1032A0 1	LPB03230	45		//	//		//	//		•	•	•	•	•	•	•	•	•	•	•
M30	4.2	LPB1042A0	LPB04230				/ /			//		•	•	•	•	•	•	•	•	٠	•	•
	5.8	LPA1058A0	LPA05830	50	//		/ /			//		\langle / \rangle	•	•	•	•	•	•	•	•	•	•
	4.6	LPB1046A0	LPB04636	55	//			//			//		\langle / \rangle	•	•	٠	•	•	•	٠	•	•
M36	6.5	LPB1065A0	LPB06536	- 55	//			//		\langle / \rangle	//			•	•	•	•	•	•	•	•	•
	8.0	LPA1080A0	LPA08036	57	$\langle /$	//		\langle / \rangle	/ /		\langle / \rangle			•	•	•	•	•	•	•	•	•
	7.0	LPB1070A0	LPB07042	65		//	//		//			//			//	•	•	•	•	•	•	•
M42	8.5	LPB1085A0	LPB08542	05			/ /				\langle / \rangle		\langle / \rangle			•	•	•	•	•	•	•
	10.0	LPA1100A0	LPA10042	67			//			//						•	•	•	•	•	•	•
	9.0	LPB1090A0 11	LPB09048	70	//			//					\langle / \rangle	//			•	•	•	•	•	•
M48	12.0	LPB1120A0	LPB12048	70	//					\square	//			[]		\mathbb{Z}	•	•	•	•	•	•
	15.0	LPA1150A0	LPA15048	73	$\langle /$			$\langle Z$		\langle / \rangle	$\langle /$		\langle / \rangle	17		\langle / \rangle	•	•	•	•	•	•
M64	20.0	LPB1200A0	LPB20064	90	$\langle \rangle$				//			//			[]		\langle / \rangle	//			Δ	

When ordering, fill ____ of Item code 1 with Item code 2 and let us know

[Example of ordering] In the case of the bolt size = M16 and the below-head length = 50 mm \rightarrow LPA1016A00501

The items marked with "●" in the above table differ from the standard bolts in the price and the delivery period. Please contact us.
For the items marked with "△" in the above table or those with the below-head length exceeding 100 mm, please contact us.
The items hatched in the above table (shorter below-head length than the standard bolts) are not provided.

List of basic working loads by lifting method

When handling a cargo with 2 or more lifting points, use within the scope of the working load in the table below.

	Lifting me	ethod								\$ 0/2.3 8 0/2.3 8 0/2.4 8 0						
	Quant	ity	1	1	2	2		2		or 4						
	Angle of loa	ding: $ heta$	—	—	—	—	60°	90°	120°	60°	90°	120°				
ボルト サイズ	使用荷重 (t)	形式		L	Basic working load by lifting method (t)											
M8	0.3	LPA00308	≦ 0.3	≦ 0.3	≦ 0.6	≦ 0.6	≦ 0.5	≦ 0.4	≦ 0.3	≦ 0.8	≦ 0.6	≦ 0.4				
M10	0.5	LPA00510	≦ 0.5	≦ 0.5	≦ 1.0	≦ 1.0	≦ 0.9	≦ 0.7	≦ 0.5	≦ 1.3	≦ 1.1	≦ 0.7				
M12	0.8	LPA00812	≦ 0.8	≦ 0.8	≦ 1.6	≦ 1.6	≦ 1.4	≦ 1.1	≦ 0.8 ≦ 2.0		≦ 1.7	≦ 1.2				
M16	1.6	LPA01616	≦ 1.6	≦ 1.6	≦ 3.2	≦ 3.2	≦ 2.7	≦ 2.2	≦ 1.6	≦ 4.0	≦ 3.4	≦ 2.4				
M20	2.5	LPA02520	≦ 2.5	≦ 2.5	≦ 5.0	≦ 5.0	≦ 4.3	≦ 3.5	≦ 2.5	≦ 6.3	≦ 5.3	≦ 3.7				
	2.0	LPB02024	≦ 2.0	≦ 2.0	≦ 4.0	≦ 4.0	≦ 3.4	≦ 2.8	≦ 2.0	≦ 5.0	≦ 4.2	≦ 3.0				
M24	2.8	LPB02824	≦ 2.8	≦ 2.8	≦ 5.6	≦ 5.6	≦ 4.8	≦ 3.9	≦ 2.8	≦ 7.0	≦ 5.9	≦ 4.2				
	3.6	LPA03624	≦ 3.6	≦ 3.6	≦ 7.2	≦ 7.2	≦ 6.1	≦ 5.0	≦ 3.6	≦ 9.0	≦ 7.6	≦ 5.4				
	3.2	LPB03230	≦ 3.2	≦ 3.2	≦ 6.4	≦ 6.4	≦ 5.4	≦ 4.5	≦ 3.2	≦ 8.0	≦ 6.7	≦ 4.8				
M30	4.2	LPB04230	≦ 4.2	≦ 4.2	≦ 8.4	≦ 8.4	≦ 7.1	≦ 5.9	≦ 4.2	≦ 10.5	≦ 8.8	≦ 6.3				
	5.8	LPA05830	≦ 5.8	≦ 5.8	≦ 11.6	≦ 11.6	≦ 9.9	≦ 8.1	≦ 5.8	≦ 14.5	≦ 12.2	≦ 8.7				
	4.6	LPB04636	≦ 4.6	≦ 4.6	≦ 9.2	≦ 9.2	≦ 7.8	≦ 6.4	≦ 4.6	≦ 11.5	≦ 9.7	≦ 6.9				
M36	6.5	LPB06536	≦ 6.5	≦ 6.5	≦ 13.0	≦ 13.0	≦ 11.1	≦ 9.1	≦ 6.5	≦ 16.3	≦ 13.7	≦ 9.7				
	8.0	LPA08036	≦ 8.0	≦ 8.0	≦ 16.0	≦ 16.0	≦ 13.6	≦ 11.2	≦ 8.0	≦ 20.0	≦ 16.8	≦ 12.0				
M42	7.0	LPB07042 LPB08542	≦ 7.0 ≦ 8.5	≦ 7.0 ≦ 8.5	≦ 14.0 ≦ 17.0	≦ 14.0 ≦ 17.0	≦ 11.9 ≦ 14.5	≦ 9.8 ≦ 11.9	≦ 7.0 ≦ 8.5	≦ 17.5 ≦ 21.3	≦ 14.7 ≦ 17.9	≦ 10.5 ≦ 12.7				
IVI4Z	10.0	LPB08542 LPA10042	≦ 0.0 ≦ 10.0	≦ 0.0 ≦ 10.0	≦ 17.0 ≦ 20.0	≦ 17.0 ≦ 20.0	≦ 14.3 ≦ 17.0	≦ 11.9 ≦ 14.0	≦ 0.5 ≦ 10.0	≦ 21.3	≦ 17.9 ≦ 21.0	≦ 12.7 ≦ 15.0				
	9.0	LPB09048	≦ 10.0 ≦ 9.0	≦ 10.0 ≦ 9.0	≦ <u>20.0</u> ≦ 18.0	≦ <u>20.0</u> ≦ 18.0	≦ 17.0 ≦ 15.3	≦ 14.0 ≦ 12.6	≦ 10.0 ≦ 9.0	≦ 22.5	<u>≡ 21.0</u> ≦ 18.9	≦ 13.5				
M48	12.0	LPB12048	≦ 12.0	≦ 12.0	≦ 24.0	≦ 24.0	≦ 20.4	≦ 16.8	≦ 12.0	≦ 30.0	≦ 25.2	≦ 18.0				
	15.0	LPA15048	≦ 15.0	≦ 15.0	≦ 30.0	≦ 30.0	≦ 25.5	≦ 21.0	≦ 15.0	≦ 37.5	≦ 31.5	≦ 22.5				
M64	20.0	LPB20064	≦ 20.0	≦ 20.0	≦ 40.0	≦ 40.0	≦ 34.0	≦ 28.0	≦ 20.0	≦ 50.0	≦ 42.0	≦ 30.0				

Precautions for use

- The product is designed to be used for the materials with tensile strength equal to or higher than iron. It is not usable for the materials with tensile strength of less than 400 N/mm².
- Use the product in a temperature range of -40 to 120°C and at 100% RH or less. It is not usable under water.
- The product is not usable in an alkaline or acid atmosphere.
- It is not allowed to install the product by catching an inclusion such as a washer between the product and a load, or tightening a perforated steel sheet with a nut because the working load is reduced greatly.
- Use the product under the working load marked on the shackle.
- The working load differs depending on the angle of loading. Be sure to check the actual angle of loading and the working load.
- When using multiple units of the product at the same time, suspend a load in such a manner that they will be equally loaded. When the load cannot be suspended equally due to the type of packing, select the lifting points with reference to the higher-load one.
- Before lifting, check that a load is applied in the vertical direction of the shackle.
- A shock load may be an unexpected overload. Take additional care when lifting off the ground and landing on the ground.
- Do not leave a load suspended for a long time.
- Inspection is the first step for safety. Carry out daily inspection, monthly inspection and periodic inspection for safe operation.

- . In case you intend to use our products for special purposes, consult us in advance.
- In case you intend to export our products, consult us in advance. There are different standards and regulations from one destination to another.
 It is prohibited to reprint, copy or divert all the information in this catalog (photos, designs, text, illustrations, etc.) without our consent.
- The specifications in this catalog are partly subject to change without prior notice.



KITO CORPORATION SHINJUKU NS Bldg. 9F, 2-4-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0809, Japan TEL: +81-3-5908-0180 FAX: +81-3-5908-0189 E-mail: overseas@kito.co.jp www.kito.co.jp/en KITO Global Website: kito.com Distributed by:



KITO is a registered trademark of KITO Corporation.

The functions and performance of the products mentioned in the catalog have been designed based on the related laws, regulations and standards according to their respective intended purposes. If they are used for purposes other than their intended purposes such as being integrated into your equipment,

we will not take any responsibility for accidents attributable to their unintended usages as well as guarantee their performance and functions. Never remodel our products.