


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Type FCL (Flexible Connection with Shutdown) A simple sturdy connection shaft is built along the principles of the sound engineer for use, where flexibility is necessary, as well as additional torque LIMITER CLUTCHER torque control and electric shutdown features - really AUTOMATIC protection against overload. Size Clutch Max. Bore Dimensions in Inches Max. Bore Keyway A B C D E F G H I J K L M N A B 10FCL 1 3/4 4 5/8 3 13/16 2 1/2 2 3/16 2 1/8 1/2 7/16 1 3/8 2 9/16 3 3/8 1/4 X 1/8 3/16 X 1/16 15FCL 1 1/4 1 1/8 5 3/4 5 1/8 3 2 3/4 5/16 2 5/8 3/4 1/2 1 7/16 3 9/16 4 5/8 1/4 X 1/8 1/4 X 3/32 20FCL 1 1/2 1 1/4 6 5/8 6 3 1/4 3 7/16 3 3/16 1 1/2 1 1/2 4 5 1/2 3/8 X 3/16 1/4 X 3/32 25FCL 1 3/4 1 3/8 7 5/8 6 3/4 3 1/2 3 3/8 7/16 3 5/8 1 1/16 11/16 1 1/4 5/8 4 11/16 6 1/4 3/8 X 3/16 5/16 X1/8 30FCL 2 1/2 1 15/16 9 3/16 8 5/8 4 1/2 4 3/8 11/16 4 1/2 1 1/2 5/8 1 1/4 5/8 6 7/8 5/8 X 5/16 1/2 X 3/16 35FCL 3 1/4 2 5/8 10 1/2 10 5 1/4 5 3/4 1 1 1/16 4 7/8 1 115/16 3/4 1 1 1/4 5/8 8 8 7 1/4 9 1/4 3/4 X 3/8 5/8 X 7/32 40FCL 4 1/2 3 3 13 13 13 7 7 3/4 1 5/1 6 1/4 2 1/1 2 1 3/8 3/4 9 1/2 7/8 1x 1/2 7/8 X 5/16 45FCL 5 1/4 4 1/4 16 7/8 16 3/4 8 3/4 9 1/1/4 4 1 3/4 7 9/16 3 9/16 1 3/8 1 3/8 1/4 12 15 1/4 1 1 1/4X 5/8 Incorporat 1X 3/8 Copyright 2013 Flaton Machine Works.Incorporated Development according to Data Dashed. The product description of the FCL Connection/Shaft Connection/Pin and Bush Connection/FCL Flexible Connection/NBK FCL connection is widely used for its compact design, simple installation, convenient maintenance, small and light weight. As long as the relative movement between the shafts remains within the specified tolerances, the connections will work a better function and have a longer lifespan. Thus, it is very popular in medium and small power transmission systems controlled by engines, such as reduced speed, lifts, compressors, conveyors, spinning and weaving machines and ball mills. Technical date KASIN No.AdL1C2BF1F2naMt Part No.Max. TorqueMax.R.P.MEccentricityAngularityEnd-PlayFCL 09090 11-20 28 35.5 35.5 60 14 14 4 8 19 3 #1 15N.m 4000 0.1 1/6° ±2.1 FCL 10010011-2535.542.542.5671616410233#229N.m40000.11/6°±2.1FCL 11211213-28405050751616410233#233N.m40000.11/6°±2.1FCL 12512513-32455650851818414323#373N.m40000.11/6°±2.1FCL 14014013-385071631001818614323#3130N.m40000.21/6°±2.1FCL 16016015-455680801151818814323#3200N.m40000.21/6°±2.1FCL 18018015-506390901321818814323#3230N.m35000.21/6°±2.1FCL 20020021-567110010014522.422.4820414#4440N.m32000.21/6°±2.8FCL 22422421-638011211217022.422.4820414#4510N.m28500.21/6°±2.8FCL 25025025-71901251251802828825514#5850N.m25500.21/6°±2.8FCL 28028034-801001401402002840828574#61500N.m23000.31/6°±2.8FCL 31531541-9011216016023628401028574#62200N.m20500.31/6°±2.8FCL 35535560-10012518018026035.556835.5725#83500N.m18000.31/6°±3.5FCL 45045065-125140224243535.5561235.5725-87100N.m14000.31/6°±3.5FCL 56056085-14016025025045035.5561435.5725-81000N.m1150 0.31 /6°±3.5FCL 63063095-16018028028053035.5561835.5725-816 ± Exhibition Roller Chain connecting NM Coupling Curved Jaw Coupling ManufacturingAbout UsKasin Group was established in 1989, and its first product is the casting of the carrier's trolley for power and a free conveyor system. In 1995, Kasin acquired the Luoyang Guoping Forging Factory (LYGP), a marketer forging bolts and nuts to power and free-line market in China. With this acquisition, Kasin is positioning itself as one of the main suppliers of monorail and power parts and a free conveyor system in China. In 2005, H'H Corp., a professional manufacturer of large-capacity conveyor chains, acquired a portion of Kasin's shares and worked as an export window worldwide, especially the bucket elevator network, a network of sugar mills, and a welding mill chain. In 2015, Kasin established itself as an engineering company/Kasin machinery (Henan)Co., Ltd., produced flexible connections, such as: FCL connection, NM connection, curved jaw connection, chain connection and Jaw Coupling.Nowadays, Kasin is one of the largest professional engineers of the engineering class of the conveyor chain, Drop Forged Rivetless chains, forged chains, sugar mill chains, bucket lift chains, flexible connections and 100% on the overseas market covering Japan, USA, etc. With the ISO 9001 and GB/T 19001 certificate, Kasin provide high quality products at a reasonable price to a win-win situation in the long-term collaboration, sticking to the slogan: First time, every time. Our mission is to provide high quality products at the best price. And in doing so, to provide unsurpassed customer experience and build customer trust and satisfaction. Honest, high-quality, efficient, evolving, security five of the most important components that make up KASIN, which is a key motto for all KASIN employees. That's why we continue to strive to create a corporate system that is highly valued, and we hope that you will continue to choose and use Kasin products with pride and satisfaction. CertificatesPacking and DeliveryUnral Packaging; Box and Wooden CaseFA: We are a professional manufacturer in China and own a casting workshop ourselves, warmly welcome to visit our factory at any time. A: Usually it is 5-10 days if the goods are in stock, or it's 15-25 days, if the item is not in stock, it's depending on the amount. Answer: Yes, it is available for Kasin to submit a sample for approval for free, however it is Kasin regulation: for a new potential client, sample Free, but the customer is responsible for the logistics fee. A: 100% T/T Before shipping after checking wellIf you have another issue, pls feel free to contact us as below: Kasin Industries (Shanghai) Co., Ltd.No 989, Guoshun Road, Shanghai FengPu Industrial Park, Fengxian District, Shanghai, P.R.China, 201400Tel: 86-21-57152031 Fax: 86-21-57152030 Http://www.kasinchain.com FCL-200 200 56 440 3200 6.2 × 10-2 0.2 1/6 ± 2.8 16.6 and 1: This product is a crude well. Please include a convenient service to fix the connection. You can order a correction service by email or fax. Issue 2: Maximum value. The diameter of the hole. 3: The value of the pilot hole. FCL FCLS joint body FC200 or more S25C or more nut SS400 and so As 3 chrome processing spring lock ss400 3 chrome processing spring lock swrh62 3 chrome processing bushing NBR B (12) -j1a1 HS (JIS A) -70Washer SS400 and the same 3 same as chrome or non-electrolysis nickel-cut SS400 3 like a chrome nickel-cut Bolt SS400 and 3 the same As the chrome SS400 3 is the most widely used JIS B 1452-1991 in Japan with the characteristics of a chrome treatment, flexible bond shaft flexible shaft compound Simple design consisting of flanks and whips. Easy installation. Removing the bolt connection allows you to replace the bushes. This facilitates maintenance and maintenance. It absorbs discrete or eccentric alignment, while absorbing torusive vibrations to prevent noise. It also does not carry the traction of loads. There are two types of FCL cast iron and carbon steel FCLS available. The specification of the product of the flexible wing shaft of the compound corresponds to JIS B 1452-1991 flexible wing shaft connection.0.03mm unit: mm step one diameter step circle diameter and step tolerance step one diameter one diameter runout tolerance 60/67 /75 ± 0.16 0.1 2 85 / 100 / 115 / 132 / 145 ± 0.20 0.14 170 / 180 / 200 / 236 ± 0.26 0.18 260 / 300 / 355 / 450/530 ± 0.32 0.22 580/600/670 ± 0.40 0.28 units: mm joint external diameter A - g7 bolt hole and bolt H7 g7 and sea light No. 1 a - 0 - 0.0. 4 bushing sour my diameter, the washer bore and the bolt of the bushes inserting an area with a diameter of 1 0 to 0.4 e9 bushes inserting the hole M H8 - bushing the outer diameter p - -0.4 to 0 bolt bushes inserting length m -k12 No. 1: 0 to 0.2 for standard sizes 8. Each symbol is the same as shown in the measurement/performance table. Width Of Bush q Measure Tolerance Standard Measurement Tolerance 14/16/18 ± 0.3 22.4 /28/40 -0.5 0.5 0.1 56/80 -0.6 - 0.2 Tolerances in appropriate parts section allowed for length tolerances JIS B 0405 видеть м. Толщина шайбы t измерение толерантности стандартное измерение толерантность 3 -0.43 0.03 4 ± 0.29 5 ± 0.4 7 ± 0.5 характерный пункт NBR (нитрил резина) машинное масло отлично бензин отличный бензин невозможный кетон невозможно сопротивление кислоты эффективное эффективное сопротивление воздействия анти-старения отличное сопротивление прочности прочности (максимальная температура, работающая, отличная бензиновая превосходящая невозможная кислота, эффективная кислотная эффективная устойчивость к воздействию отличной анти-старения отличной прочности прочности температура, 90 градусов (минимальная операционная температура,

регулярное использование) -20 - гибкая связь вала фланга позволяет отклонение и обеспечивает крутящий момент, но если отклонение превышает толерантность, вибрация набухает или продолжительность жизни может быть резко сокращена. Выполняем корректировки отклонений. Отклонения центра шайфа включают эксцентриситет (параллельная ошибка в центре двух валов), ось (параллельная ошибка в центре двух валов) и конец игры (движение в осевом направлении вала). Отрегулируйте выравнивание вала таким образом so that it doesn't exceed the allowable values listed in the size/performance table in this directory. The tolerance for deviations listed in the measurement/performance table is that one of the eccentric, expedie and end play takes place independently. If you mix more than one deviation, each tolerance is halved. Deviations can also be caused by vibration, thermal extension and wear of shaft bearings during operation, as well as during assembly in the device. Therefore, it is recommended that deviations be kept below one-third of acceptable values. Single-axis, Polarization end play joint external diameter A (mm) rated torque (N, m) pitch circle diameter B (mm) number of bolts n (pc) load per piece * 1 (N) bushing area q × a 1 (mm2) internal ambient pressure P 1 (MPa) bushing width q (mm) gap l (mm) arm t (q / 2 (mm) bending (N/ m) bolt diameter a (mm) section coefficient φa 3/ 32 (mm 3) bending stress σ (MPa) 90 4.9 60 4 82 14×09 0.65 14 3 10 0.82 8 50.3 16.2 100 9.8 67 4 146 16×12 0.76 16 3 11 1.611 10 98.2 16.4 15.775 4 209 16×12 1.09 16 3 11 2.30 10 98.2 23.4 125 24.5 85 4 28×16 1.00 18 3 12 3.46 14 269.42 12 8 140 49 100 6 327 18×16 1.13 18 18 3.92 14 269.4 14.6 160 110 110 115 8 478 18×16 1.66 18 3 12 5.74 14 21.3 180 157 132 8 595 18×16 2.06 18 3 12 7.14 14 269.4 26.5 200 245 145 8 845 22.4×22.4 1.68 22.4 4 15.2 12.8 20 785.4 16.4 224 392 170 8 1150 22.4×22.4 2.30 22.4 4 15.2 17.5 20 785.4 22.3 250 618 180 8 1720 28×28 2.19 28 4 18 30.9 25 1535 20.1 280 980 200 8 2450 40×32 1.94 40 4 24 58.8 28 2155 27.3 315 1570 236 10 2660 40×32 2.11 40 4 24 63.9 28 2155 29.6 355 2450 260 8 4710 56×40 2.10 56 5 33 155 35.5 4390 35.4 400 3920 300 10 5230 56×40 2.33 56 5 33 172 35.5 4390 450 6180 355 12 5800 56×40 2.59 56 5 33 191 35.5 4390 43.6 560 9800 450 14 6220 56×40 2.78 56 5 33 205 35.5 4390 46.8 630 15700 530 18 6580 56×40 2.94 56 5 33 217 35.5 4390 49.5 49.5 24500 200 24 6810 56×40 3.04 56 53 225 35.5 5 4390 51.3 711B 33300 580 20 11500 80×50 2.88 80 77 7 541 45 8950 60.4 800B 45000 62 12200 80×50 3.05 80 7 47 573 45 8950 64.0 1: The effective number of bolts is calculated as half of the actual number of bolts n calculated. flexible coupling fcl 450. flexible coupling fcl 180. flexible coupling fcl 140. flexible coupling fcl 250. flexible coupling fcl 400. flexible coupling fcl 200. flexible coupling fcl pdf. flexible coupling fcl 160

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