

Bore diameter

120

Model No.	Keyway bore machining range [mm]	
	N: Standard hub	K: Enlarged hub
	L: Extended hub	
NEF02	φ 9 to φ 20	φ 21 to φ 25
NEF04	φ 9 to φ 23	φ 24 to φ 29
NEF10	φ 11 to φ 32	φ 33 to φ 40
NEF18	φ 14 to φ 35	φ 36 to φ 42
NEF25	φ 16 to φ 42	φ 43 to φ 48
NEF45	φ 16 to φ 50	φ 51 to φ 60
NEF80	φ 17 to φ 60	φ 61 to φ 70
NEF130	φ 28 to φ 74	φ 75 to φ 80
NEF210	φ 28 to φ 83	φ 84 to φ 90
NEF340	φ 46 to φ 95	φ 96 to φ 110
NEF540	φ 52 to φ 109	φ 110 to φ 120
NEF700	φ 52 to φ 118	φ 119 to φ 130

See page 32 for stock products.

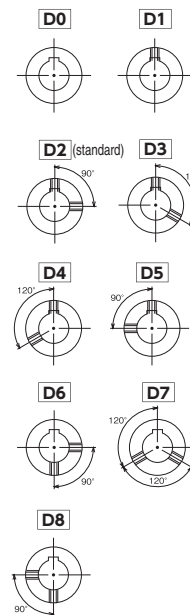
Keyway tolerance

J

- J** ... New JIS Js9 (standard)
- P** ... New JIS P9
- F** ... Old JIS F7
- E** ... Old JIS E9

Set screw position

D2



Standing type

When using a long spacer type in the vertical drive, add "V" after the set screw position symbol for the side that will be used as the ground (bottom) side.

Inter-flange distance

Indication is only necessary when using a long or single-plate spacer type.



JSxxx:
Standard-dimension long spacer type

Jxxx:
Welded long spacer type
(Custom product)
Available in preferred size up to 6,000 mm.

JTxxx:
Single-plate spacer type
(for shorter overall length than standard spacer type)

See pages 39 to 42 for details on each type.

POWER-LOCK type



Model No.	Bore diameter range
NEF04	φ 10 to φ 22
NEF10	φ 14 to φ 35
NEF18	φ 15 to φ 38
NEF25	φ 18 to φ 42

Hub code: □ xxP2

(□ : Hub type
xx: Bore diameter
Number: Quantity)

Tapered bore machining

Model No.	Hub code:
NEF04	N11T
	N16T
	L16T
NEF10	N16T
	L16T

See page 36 for more information on hub codes.

Pilot bore models

NR: Standard hub with pilot bore

KR: Enlarged hub with pilot bore

LR: Extended hub with pilot bore

one end having key coupling and other end friction clamping.