

COMPACT FA SERIES BALL SCREWS

Compact FA series ball screws are a next-generation solution that offers high speed and low noise performance from an increasingly compact design. With a dramatically reduced ball nut diameter and the availability of low-profile support units, they provide a unique opportunity for space-saving design of equipment and devices. As a ready-to-install solution for a vast array of applications, NSK Compact FA ball screws are available for optimum delivery from a domestic manufacturing and standard stocking program.

PROVEN BENEFITS

- Compact solution for space-saving design of equipment and devices
- High speed, low noise operation
- Abundant combinations of shaft diameter, lead and stroke to meet diverse application requirements
- Low-profile support units enable even greater reduction of installed space requirement
- Innovative contact seal promotes a clean work environment
- Quick delivery from standard stock

CONDITIONS

HS HIGH SPEEDS

Q

LOW NOISE

HL HIGH LOADS

APPLICATIONS

- Semiconductor
- LCD manufacturing
- Material handling
- Inspection / measuring equipment
- Medical
- > Transfer equipment

STAY IN MOTION. STAY IN CONTROL.

COMPACT FA SERIES BALL SCREWS



DESIGN FEATURES

- Reduced ball nut diameter, as much as 30% compared with NSK's conventional designs
- Speed capability as high as 5000 min-1, dramatically expanding the range of applications
- Noise level reduced by 6 dB, approximately half the intensity detectable by the human ear
- Equipped with a grease fitting and ports to facilitate lubrication and maintenance; easily connected to an integrated lubrication system
- Screw shafts of 10 mm and above are equipped with an innovative thin-layer seal to minimize grease dispersion and maintain a clean environment
- Available in 3 series: PSS for general applications, USS for high accuracy and clean environments, and FSS for transfer equipment
- Screw shaft diameters ranging from 6 to 25 mm
- Square type, low-profile square type and round type shaft end supports available

AVAILABLITY - SCREW SHAFT DIAMETER / LEAD

UNIT=mm		SCREW SHAFT DIAMETER							
		6	8	10	12	15	20	25	
	5			• •	• •	• •		•	
	8	•							
	10		•	•	• •	••	• •	• •	
	12	•							
	15		•						
LEAD	20				•	••	••	• •	
	25							•	
	30				•	•	•	•	
	40						•		
	50							•	
	60								

PSS typeUSS typeFSS type



Compact FA low-profile support units enable optimum space-saving design and installation. They're readily compatible and ready to fit, with no requirement for modification of screw shaft ends.

DESIGN SPECIFICATIONS



Series	PSS: for general applications USS: for high accuracy and clean environments FSS: for transfer equipment	Accuracy Gra	PSS: C5 grade of JIS USS: C3 grade of JIS FSS: Ct7 grade of JIS
Screw Shaft Diameter	PSS: 6, 8, 10, 12, 15, 20, 25 mm USS: 10, 12, 15 mm FSS: 12, 15, 20, 25 mm	Axial Play	PSS: Shaft dia. 6 and 8 mm = 0.005 mm or less Shaft dia. 10mm or over = 0 (oversize ball preload) USS: 0 FSS: 0.010 mm or less
Lead	Square type (including compact low-profile), flange type	Support Units	Square type (including low-profile options), round type

www.nskamericas.com COMPACT FA / APF / 20