SKF Belt Frequency Meter user manual

User manual box edition



General safety tips

Safety first – read and understand this manual before operating the SKF Belt Frequency Meter.

Never use your SKF Belt Frequency Meter on moving belts.

Switch off and isolate any belt drive system prior to taking tension measurements or attempting any other installation work.

Do not drop the meter or subject either the meter or the optical sensor to other sharp impact.

Do not put water, solvents (including cleaning solutions) or any other liquid on the unit. Clean meter and sensor with dry cotton cloth.

Do not pull on sensor cable. Disconnect sensor from meter by grasping the connector grip only.

Do not leave the unit in places that are humid, hot, dust filled or in direct sunlight.

Hint: When SKF Belt Frequency Meter is not used for a while, remove batteries and store unit in the case provided.

Do not use your SKF Belt Frequency Meter in any potentially explosive environment.

Do not disassemble or attempt to modify either the meter or the sensing head.

Local language versions of this manual can be downloaded from www.skfptp.com/bfm

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1.0 Device description

The SKF Belt Frequency Meter is a two component system consisting of a hand-held meter attached to an optical sensor via an electronic cable. The sensor uses an infrared beam to detect the vibration of a belt strand and sends a signal to the meter. (The sensor includes an LED that produces an orange light beam to help aim the invisible infrared ray.) Comparing this input to the vibration of a quartz crystal, the meter computes the natural frequency of the belt. The result is shown in the display window as hertz (oscillations per second). The internal programming of the meter is also able to report the belt tension in units of force (either newton or pounds-force) provided the operator has entered the belt mass and span length using the manually operated key pad.

The meter operates on four "AA" batteries. Battery life is approximately 20 hours. The battery compartment is accessible at the back of the meter. This manual, a tuning fork for checking calibration and a storage case are included with the complete kit.



2.0 Quick start



3.0 Functions

3.1 Keys



This key switches the meter on or off. If the meter is on and sits idle for more than 3 minutes, it automatically switches off to preserve battery life. When the meter is first switched on a battery check is made. See Section 3.4 for a description of the visual and audible low battery signal.



This key is used to enter the belt span length. The span key is held down while the UP or DOWN keys are used to set the belt span in metres. Releasing the SPAN key results in an audible beep to indicate the setting has been accepted. Pressing the SPAN key alone, shows the current setting.



This key is used to enter the belt mass. The mass key is held down while the UP or DOWN keys are used to set the belt mass in kg/m. Releasing the MASS key results in an audible beep to indicate the setting has been accepted. Pressing the MASS key alone shows the current setting.

Important Note:

Belt span and belt mass are required entries if tension results in force units (N or lbf) are desired. Entries must be in SI units (m and kg/m)



This key has two functions. The first is to increase either the SPAN or MASS parameters when used in conjunction with these keys. The second use is to toggle between the Hz and the newton measurement modes.



This key has two functions. The first is to decrease either the SPAN or MASS parameters when used in conjunction with those keys. The second use is to toggle between the Hz and the pound measurement modes.



The memory keys allow up to 3 sets of belt parameters to be stored in the meter registry. Pressing the MEM 1 key recalls the first set of belt parameters and likewise for MEM 2 and MEM 3

To store the belt parameters to a key, the belt span and mass parameters must



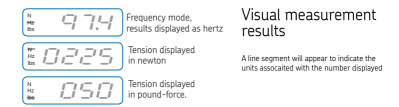


first be entered and then immediately after release of either the SPAN or MASS keys the appropriate MEM key should be pressed. Two beeps indicate that the parameters have been successfully assigned to the key.

3.2 Audio/visual display

The SKF Belt Frequency Meter is an interactive tool. It provides both visual and audible communication with the operator. Each signal or combination of signals has a meaning. While all these signals are discussed in other sections of this manual, a compilation of all the available signals will be presented here.

Generally visual signals alone give measurement results while audible signals, either alone or in combination with a visual signal, indicate some operational step.



Audible signals

Signal	When	Means
One Beep	Upon release of "Span" key	Input accepted
One Beep	Upon release of "Mass" key	Input accepted
One Beep	While sensor is aimed at vibrating belt	Measurement taken
Two Beeps	Upon pushing "Memory" key after releasing "Span" key	Span data has been stored
	Upon pushing "Memory" key after releasing 'Mass' key	Mass data has been stored
Four Beeps	Combined with "0000" N display	Newton result is out of range
	Combined with "0000" lb display	Pound result is out of range
	After pushing "On" key combined with "zero" countdown	Low battery condition

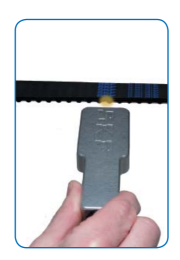
3.3 Optical sensor

The sensor uses an invisible infrared beam to detect vibrations of the belt. A narrow angle orange LED generated beam is provided to guide the aiming of the sensor.

The very best signal from the belt is seen when the sensor is held perpendicular to the belt at the centre of the span at 9.5 mm (3/8 in) distance.

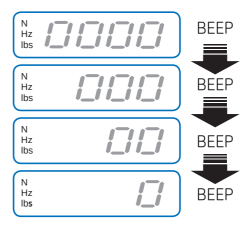
When physical restrictions are present, it is possible to get useable readings with the sensor up to 50 mm (2 in) distance from the belt and/or tipped up to 45° from perpendicular.

It is possible to take measurements from the edge of the belt. The toothed side of a belt is equally acceptable as a target for the sensor. The sensor LEDs should be kept clean by wiping with a soft cotton cloth. Solvents are never to be used.



3.4 Battery condition

When the SKF Belt Frequency Meter is first switched on, a battery condition check is automatically performed. A low battery condition is signalled both visually and audibly. The display window will flash an array of zeros, starting with four and progressing to only one. There will be an audible signal of four "beeps" as the display changes



If these signals are seen and heard, batteries should be replaced. Batteries are accessed through the removable cover on the back of the meter. New batteries should be inserted within 30 seconds of removal of old batteries. Taking longer risks loss of any data stored by the memory keys. Batteries are expected to provide approximately 20 hours of continuous operation before replacement is required.

3.5 Charging batteries

Do not charge batteries with the sensor head attached to the meter. Do not attempt to use the meter while batteries are being charged. Damage to the optical sensor could result.

The SKF Belt Frequency Meter is compatible with user supplied rechargeable batteries and charging unit. A convenient 3,5 mm, positive centre charging socket is located on the bottom end of the meter body adjacent to the sensor cable plug-in port.

1 300 mAh minimum (user supplied) Charging unit: 12 to 15 volt DC output (user supplied) Connection: 3,5 mm positive tip mini plug/socket

The built in circuit of the meter controls the charging current. Charging current is internally limited to 100 mA. Charging time is typically 12 to 14 hours for a full charge.

You may turn the unit on while charging. The meter's software will then signal that the batteries are charging. The display window will flash an array of zeros, starting with only one and progressing to four. There will be an audible signal of four 'beeps' as the display charges.

Suitable rechargeable batteries and charger may be obtained directly from IDS.

4.0 Setup and use procedure

1. Plug sensor head into meter body. This is a keyed plug. Line it up, do not use force!



2. Turn unit on using



3. Load span and mass data or recall previously loaded data.

To load span data simply hold down



while using



DOWN (Lbs)

to set the number.

When the correct number appears in the display window, simply release the span key. The unit will beep once to acknowledge acceptance of this setting.

To load mass data simply hold down



while using



to set the number.

When the correct number appears in the display window, simply release the mass key. The unit will beep once to acknowledge acceptance of this setting.

To save individual entries into memory, press appropriate key







As soon as the span or mass keys have been released, the meter will beep twice to acknowledge the entry into memory.

To recall stored data in working memory simply press

MEM 1, MEM 2 or MEM 3, depending

upon where you stored the data for this specific drive. Afterwards press span or mass key in order to display the appropriate saved value (mass or span).

4. Aim sensor at centre of selected belt span. Tap or pluck the belt. The meter will beep once to indicate that a measurement was taken.



5. Display window will show frequency result.

6. Press UP (Hz/N)

to toggle to newton.

7. Press Down

to toggle to pounds.



N Hz Hbs

Note: Pressing the same key a second time will return display to the hertz value.

8. Re-adjust belt tension and repeat measurement until target tension results are attained.

5.0 Operating tips

Here are some procedures and "best" practices that may ease use or help increase the reliability of your belt tensioning efforts.

Take your tension reading as close to the centre of the selected span as practical.

Use the longest belt span that can be readily accessed. Minimum useable span length is equal to 20 times the belt tooth pitch for synchronous belts and 30 times the belt top width for "v" configuration belts. Using too short a span yields indicated tensions that may be much higher than actual belt tension due to effects of belt stiffness.

Where possible, orientate the sensor head with the long edge of the sensor parallel to the centre-line of the belt. This tends to eliminate any non-reading conditions due to aiming error.

On new installations, rotate the system by hand at least one full revolution of the belt to seat and normalise the components.

If the top surface of the belt is not accessible, try to beam the sensor against the edge of the belt. The inside surface of the belt is equally acceptable.

The meter will not give a measurement for a belt under extremely low tension. Simply increase the drive tensioning until the meter responds. The meter will beep to indicate that a reading has been taken.

It is good practice to take three successive readings. This will show the consistency of your methods. If the readings vary by more than 10% reassess your measurement technique.

Taking multiple readings at different belt orientations may help you identify problems with other drive components. Tension excursions are indicative of component problems such as a bent shaft, poorly mounted sprocket or pulley or an irregular pulley groove.

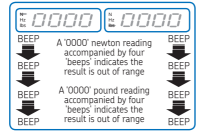
When tensioning an array of multiple V-belts, use a single belt toward the centre of the array. Please, also check the tension of the belts on each side of the array in order to secure that there is no angular misalignment between the pulleys.

6.0 Meter range

The SKF Belt Frequency Meter is capable of measuring belt vibration frequencies between 10 Hz and 400 Hz.

If the measured frequency is below 10 Hz, the meter will display "10.00" briefly and then change to "000.0".

If the measured frequency is above 400 Hz, the meter will display "400" briefly and then change to "000".



On multi-shaft (three or more shafts) it may be possible to get valid measurements by selecting a different belt span for measurement. If the measured frequency is below 10 Hz choose an available shorter span. If the measured frequency is above 400 Hz choose a longer span if available.

Based upon the measured belt frequency, the meter is capable of calculating belt tensions up to 9 990 N (2 200 lb.). When these limits are exceeded the meter will react as previously described.

Belt tensions greater than these values are unusual. It is therefore advisable to check that the span and mass parameters have been entered correctly. If they are found to be correct then check the calculation of your target values. If everything looks correct then this drive is simply beyond the capacity of the SKF Belt Frequency Meter. The drive will have to be tensioned by traditional force and deflection techniques.

Special Note:

Tensioning a drive generally involves moving one component shaft with respect to another. On some drives, especially larger installations, tensioning the drive will involve sufficient movement that the span length is appreciably altered. Frequency (Hz) values will remain accurate but if a precise tension value is to be calculated it may become necessary to update the span input to reflect the new shaft spacing.

7.0 Calibration

7.1 Spot check

The measurement system of the SKF Belt Frequency Meter is based upon a very stable quartz crystal that should never wander. However, a precision mechanical resonator (tuning fork) is included with the meter so that a calibration check at a spot frequency of 250 Hz may be performed at any time.



Results within $\pm 1\%$ are acceptable. There is no adjustment possible. If greater variance is experienced, the meter should be returned for calibration. See section 7.2 for manufacturer's contact information.

7.2 Annual certification

Technical support relating to calibration certification and/or operation of the SKF Belt Frequency Meter can be obtained from the manufacturer at:

techsupport@clavis.co.uk

phone: +44 191 262 7869

fax: +44 191 262 0091

The meter may be returned to the manufacturer for repair or recalibration at any time.

A factory calibration certificate is included with each meter. Although the very stable solid-state quartz crystal based system is not likely to go out of calibration, some operating procedures call for annual gauge certification. For certification/calibration purposes the meter may be returned to the manufacturer at yearly intervals to have the meter recalibrated and certified to NAMAS/ UKAS (National Accreditation of Measurement and Sampling/United Kingdom Accreditation Standards) standards.

The manufacturer must be contacted for detailed costs and shipping procedures prior to any return. Contact information for Integrated Display Systems Limited (IDS) is shown in Appendix 2.

There will be a charge for these services.

8.0 Technical specification

Measurement range Frequency range	± 1 significant digit ± 1% 0,001 to 9,990 kg/m 0,001 to 9,99 m
Environmental conditions Operating temperature Shipment and storage temp Protection class	-40 to +70 °C
Sensor Type IR wavelength Visible aiming beam. Housing Cable length	970 nm Narrow angle orange LED Machined aluminium
Power supply Battery type Number Expected life Compartment location	4 .20 hrs
Optional rechargeable batteries Battery type Charger Socket/polarity	12 to 15 V DC output

9.0 Formulae and conversions

Force conversion constants

newton x 0,2248 = lb pound x 4,4482 = N kilogram x 9,8067 = N

Length conversion constants

inch x 0.0254 = mmetre x 39.3701 = inmm x 0.001 = m

Span length calculation

$$S = \sqrt{CD^2 - \frac{(D - d)^2}{4}}$$

where:

S = Span length (mm)

CD = Centre distance (mm)
D = Large pulley diameter (mm)

d = Small pulley diameter (mm)

Weight (for mass calculation use)

ounce x 0.02835 = kgpound x 0.45359 = kg

Reminder: Belt span and mass inputs to the meter must be in SI units, m for the belt span and kg/m for the belt mass.

Appendix

1.0 Theory of operation

There is a direct relationship between belt tension and a belt's natural frequency of vibration. As the tension is increased, the vibration frequency also increases. The relationship between tension and frequency has been determined to be:

 $T = 4ml^2 f^2$

Where

T = Belt tension (N)

m= mass per unit length (kg/m)

l = span length (m)

f = vibration frequency (Hz)

The SKF Belt Frequency Meter is a dual function tool. The optical sensing head uses an invisible infrared beam to detect vibration while the integral calculator determines the time base and performs the necessary calculations to support the results shown in the display window.

The meter may be used with all power transmission belts regardless of type or construction.

2.0 Limited Warranty

Limited Warranty Time of warranty is 12 months from date of original purchase provided that proper product registration has been completed. Product registration may be completed online at; www.clavis.co.uk/skfbeltmeter

Warranty covers defects in materials and workmanship for the device only. Warranty does not cover accessory items such as batteries and applies only to parts that were not damaged as a result of inappropriate handling or use. The warranty expires immediately if the device itself is opened. Unit must be returned to Integrated Display Systems Ltd (IDS) for evaluation of all warranty claims. Any SKF Belt Frequency Meter claimed to have a covered warranty condition involving material or workmanship shall, upon IDS's approval, be returned to IDS as designated, at the Customer's expense. Under no circumstances will liability exceed the original purchase price of the meter. IDS reserves the right to repair or replace the unit or to refund the original purchase price at their sole option.

Limitation of Warranty: IDS excludes any further liability for software, handbooks and information material. Furthermore, IDS does not accept liability for damages resulting from the use of the SKF Belt Frequency Meter.

IDS's total responsibility and liability for any and all claims, losses and damages of any kind whatsoever arising out of any cause whatsoever (whether under any warranty or based contract, negligence, other tort, strict liability, breach of warranty, other theory or otherwise) shall not exceed the original purchase price of the SKF Belt Frequency Meter in respect to which such cause arise, and in no event shall IDS be liable for special, incidental, consequential, exemplary, or punitive damages resulting from any such cause. No employee, agent and/or representative, promise or agreement, except as stated herein. IDS shall not be liable for, and customer assumes all liability for, all personal injury and property damage connected with the use of the product. There are no warranties which extend beyond the description on the face hereof, and IDS disclaims warranty of fitness for purpose or any other implied warranties.

Contact IDS Customer Service for warranty claims, product return procedure or technical information

Integrated Display Systems Limited (IDS)
Tel: +44 (0) 191 262 7869 Fax: +44 (0) 191 262 0091 www.clavis.co.uk
Information you will need to register warranty online (keep log for your records)

Date of Purchase						
Serial Number (on back of unit)						
Purchaser's Name						
Purchaser's Mailing Address						
E-mail (optional)						
Purchased from						

3.0 Weights and tension values

Timing belts				
Belt type	Belt type	Belt Tension New belt	Run in belt	Mass
		N	N	kg/m
HiTD	5M 9	99	71	0,037
	5M 15	174	124	0,061
	5M 25	311	222	0,102
	8M 20	372	266	0,128
	8M 30	593	424	0,192
	8M 50	1 037	741	0,320
	8M 85	2 044	1 460	0,545
	14M 40	1 297	926	0,429
	14M 55	1 912	1 366	0,590
	14M 85	3 142	2 244	0,911
	14M 115	4 480	3 200	1,233
	14M 170	7 139	5 099	1,823
STPD	S8M20	390	279	0,111
	S8M30	620	443	0,167
	S8M50	1110	793	0,278
	S8M85	2 030	1 450	0,473
	S14M40	1 340	957	0,462
	S14M55	1 925	1 375	0,634
	S14M85	3 165	2 261	0,981
	S14M115	4 465	3 189	1,327
	S14M115	6 975	4 982	1,962
Timing belts	XL 025	13	11	0,014
	XL 037	24	20	0,020
	L050	51	41	0,043
	L075	87	70	0,065
	L100	122	98	0,087
	H075	220	176	0,084
	H100	311	249	0,112
	H150	485	388	0,168
	H200	667	534	0,223
	H300	1 045	836	0,335
	XH 200	907	726	0,572
	XH 300	1 428	1142	0,858
	XH 400	2 019	1 615	1,144
	XXH 400	1 130	904	0,809
	XXH 400	1 748	1 398	1,213
	XXH 400	2 478	1 982	1,617

Belt type	Smalle diame	est pulley ter	Speed ra	nge		Belt tension per single belt*		Mass	
.,,,,	over	incl.	over	incl.	New belt		Single belt	Belt in a band**	
	mm		rpm		N	N	kg/m		
Z	40	60	1 000 2 500	2 500 4 000	104 121	69 81	0,060	n/a	
	60 ove	er	1 000 2 500	2 500 4 000	174 174	116 116			
Α	75	90	1 000 2 500	2 500 4 000	332 254	222 169	0,108	0,150	
	90	120	1 000 2 500	2 500 4 000	391 332	261 222			
	120	175	1 000 2 500	2 500 4 000	469 411	313 274			
В	105	140	860 2 500	2 500 4 000	469 391	313 261	0,187	0,260	
	140	220	860 2 500	2 500 4 000	567 528	378 352			
С	175	230	500 1 740	1 740 3 000	1 017	678 561	0,310	0,417	
	230	400	500 1 740	1 740 3 000	841 1 251 1 115	834 743			
D	305	400	200 850	850 1 500	2 210 1 877	1 473 1 251	0,635	0,870	
	400	510	200 850	850 1 500	2 698 2 268	1 799 1 512			
SPZ	56	79	1 000	2 500 4 000	338 262	226	0,079	n/a	
	79	95	2 500 1 000 2 500	2 500 4 000	383 415	175 255 276			
	95 ove	er	1 000 2 500	2 500 4 000	477 438	318 292			
SPA	71	105	1 000	2 500	575	383	0,134	0,155	
	105	140	2 500 1 000	4 000 2 500	524 696	349 464			
	140 ov	/er	2 500 1 000 2 500	4 000 2 500 4 000	628 872 876	418 581 584			
SPB	107	159	860	2 500	978	652	0,208	0,268	
	159	250	2 500 860	4 000 2 500	941 1 255	627 837			
	250 ov	/er	2 500 860 2 500	4 000 2 500 4 000	1 116 1 496 1 275	744 997 850			

Belt ype	Smallest pulley diameter		Speed ra	Speed range		ion per lt*	Mass	
	over	incl.	over	incl.	New belt	Run in belt	Single belt	Belt in a band**
	mm		rpm		N	N	kg/m	
SPC	200	355	500 1 740	1 740 3 000	2 026 2 043	1 350 1 362	0,380	0,440
	355 ov	er/er	500 1 740	1 740 3 000	2 305 2 671	1 537 1 781		
3V	61	90	1 000 2 500	2 500 4 000	313 274	209 182	0,076	0,102
	90	175	1 000 2 500	2 500 4 000	430 391	287 261		
5V	171	275	500 1 740	1 740 3 000	1 134 997	756 665	0,223	0,272
	275	500	500 1 740	1 740 3 000	1 369 1 291	912 860		
8V	315	430	200 850	850 1 500	2 933 2 386	1 955 1 590	0,545	0,616
	430	570	200 850	850 1 500	3 520 3 129	2 346 2 086		

- Multiply the belt tension required for a single belt by the number of the belts in the banded belt unit to get total tension to apply.
 ** Multiply the mass of one belt in a band by the number of the belts in the banded belt unit to
- get total mass to apply.

Cogged raw edge V, wedge and banded belts											
Belt type	Smallest pulley diameter		Speed ra	Speed range		Belt tension per single belt*		Mass			
	over	incl.	over	incl.	New belt	Run in belt	Single belt	Belt in a band**			
	mm		rpm		N	N	kg/m				
ZX	40 60 ove	60 r	1 000 2 500 1 000	2 500 4 000 2 500	119 139 199	80 93 133	0,058	n/a			
			2 500	4 000	199	133					
AX	75	90	1 000 2 500	2 500 4 000	372 293	248 196	0,110	0,153			
	90	120	1 000 2 500	2 500 4 000	450 391	300 261					
	120	175	1 000 2 500	2 500 4 000	508 450	339 300					

Belt type	Smallest pulley diameter		Speed ra	Speed range		Belt tension per single belt*		D.II.
	over	incl.	over	incl.	New belt	Run in belt	Single belt	Belt in a band**
	mm		rpm		N	N	kg/m	
вх	85	105	860	2 500	430	287	0,180	0,225
	105	140	2 500 860 2 500	4 000 2 500 4 000	372 626 547	248 417 365		
	140	220	860 2 500	2 500 4 000	763 645	508 430		
CX	175	230	500	1 740	1 310	873	0,329	0,398
	230	400	1 740 500 1 740	3 000 1 740 3 000	1 056 1 408 1 291	704 939 860		
XPZ	56	79	1 000 2 500	2 500 4 000	362 299	241 199	0,068	n/a
	79	95	1 000	2 500 4 000	438 418	292 279		
	95 ove	er	1 000 2 500	2 500 4 000	499 469	332 313		
XPA	71	105	1 000 2 500	2 500 4 000	657 598	438 399	0,127	0,156
	105	140	1 000 2 500	2 500 4 000	796 718	531 478		
	140 ov	/er	1 000 2 500	2 500 4 000	997 897	665 598		
XPB	107	159	860	2 500	1 116	744	0,232	0,279
	159	250	2 500 860 2 500	4 000 2 500 4 000	1 075 1 435 1 330	717 957 886		
	250 ov	/er	860 2 500	2 500 4 000	1 596 1 455	1 064 970		
XPC	200	355	500 1 740	1 740 3 000	2 313 2 333	1 542 1 555	0,347	0,548
	355 ov	ver	500 1 740	1 740 3 000	2 632 3 050	1 755 2 034		
3VX	55	60	1 000 2 500	2 500 4 000	293 254	196 169	0,065	0,102
	60	90	1 000	2 500	372	248		
	90	175	2 500 1 000 2 500	4 000 2 500 4 000	332 469 430	222 313 287		

Cogged raw edge V, wedge and banded belts											
Belt			Speed range		Belt tension per single belt*		Mass				
.,,,,	over	incl.	over	incl	New belt	Run in belt	Single belt	Belt in a band**			
	mm		rpm		N	N	kg/m				
5VX	110	170	1 000 2 500	2 500 4 000	899 489	600 326	0,183	0,252			
	170	275	500 1 740	1 740 3 001	1 310 1 212	873 808					
	275	400	500 1 740	1 740 3 001	1 525 1 486	1 017 991					

- * Multiply the belt tension required for a single belt by the number of the belts in the banded belt unit to get total tension to apply.

 ** Multiply the mass of one belt in a band by the number of the belts in the banded belt unit to
- get total mass to apply.

1	Ribbe	Ribbed belts									
	Belt type	Smallest pulley diameter	Speed range	Belt tension New belt	n per one rib* Run in belt	Mass** Single belt					
		mm	rpm	N	N	kg/m					
	ΡJ	<80 >80	n/a	67 90	45 60	0,010					
	PK	<95 >95	n/a	139 178	93 119	0,018					
	PL	<150 >150	n/a	216 312	144 208	0,057					
	PM	<250 >250	n/a	672 912	448 608	0,120					

- Multiply the belt tension required for one rib by the number of the ribs in the ribbed belt unit to get total tension to apply.
 Multiply the mass of one rib by the number of the ribs in the ribbed belt to get total mass to
- apply.

SKF GmbH Gunnar Wester Str. 12, 97421 Schweinfurt Germany

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