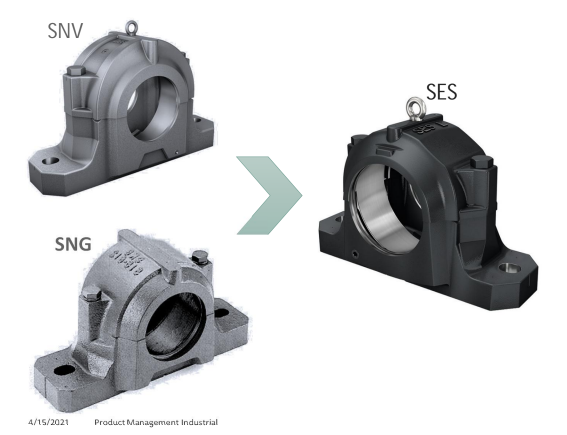


SES housing to replace existing SNV and SNG housing series

Product Management Industrial 4/15/2021

SES housing at a glance



SCHAEFFLER

SES key features

- Optimized design for longer bearing life time
- High performance, high break loads
- New designation system to fit market standards
 - SNV100 → SES511 / SES211
- Adjusted dimensions to ensure interchangeability
 - Housing exchangeable to competitor housing
- Seals exchangeable to competitor seals
- Largest portfolio range
- Effective lubrication
 - Threaded holes for grease lubrication
 - Grease outlet hole as standard
- Universal paint coating
- High quality housing material grey cast iron EN-GJL-300 in anthracite grey color as SNS housings
- · Connection option for condition monitoring
- Simple (dis-)mounting and precise positioning

SES housing product presentation SCHAEFFLER

Product range and portfolio

HC	ousing designati	on
SNV	SE	S
SNV Type	500-600 series	200 series
SNV052	SES505	SES205
SNV062	SES506-605	SES206-305
SNV072	SES507-606	SES207
SNV080	SES508-607	SES208-307
SNV085	SES509	SES209
SNV090	SES510-608	SES210
SNV100	SES511-609	SES211
SNV110	SES512-610	SES212
SNV120	SES513-611	SES213
SNV125		SES214**
SNV130	SES515-612	SES215
SNV140	SES516-613	SES216
SNV150	SES517	SES217
SNV160	SES518-615	SES218
SNV170	SES519-616	
SNV180	SES520-617	
SNV190	SES618-318**	
SNV200	SES522-619	
SNV215	SES524-620	
SNV230	SES526	
SNV240	SES622-322**	
SNV250	SES528	
SNV260	SES624-324**	
SNV270	SES530	
SNV280*	-	
SNV290	SES532	
SNV300*		
SNV320*		
SNV340*	types will be no	





narked SNV types will be not offered as SES, can be covered by SNS range

Accessories portfolio:

- Double lip seal EDH
- Felt seal EFS
- Labyrinth seal ETS
- V-ring seal EDV
- Taconite seal ETC
- Cover EDK (plastic), EDKT (steel)
- Locating ring FRM

Available on demand:

- Ductile iron version suffix -D
- Four bolt version suffix -G944...

^{**} Types not available in competitor portfolio – Schaeffler USP

SCHAEFFLER

Product design comparison SNV vs. SES [1/2]

	OLD SNV Design	NEW SES Design		OLD SNV Design	NEW SES Design	(0	OLD SNV Design	NEW SES Design
Se	Non marked conform designation SNV100-F-L	Marked conform designation SES511-609-L / SES211-L	Se	Modular system High break loads	Modular system High break loads	Design Features	Grey cast iron EN-GJL-HB215	Higher quality material Grey cast iron EN-GJL-300 in anthracite grey color
eature	Non interchangeable to market standard				esign	Universal paint coating can be finished	Universal paint coating can be finished	
General Design Features			Frieral Design		Stiff design	General	Drain edge	Drain edge Value of the control of t
			P		Better heat conduction	СоМо	Connection option for sensors	Connection option for sensors

SCHAEFFLER

Product design comparison SNV vs. SES [2/2]

	OLD SNV Design	NEW SES Design
ng	Dismounting edge	Dismounting edge
Mounting & Dismounting		Lower and upper parts are individually marked
Mounting	Alignment markings	Alignment markings indicating shaft and bearing centres
	Marking for additional holes	Markings for additional holes



Roll out plan



Priority & produ	uct range			7									~															
															20	21									202	22		
SNV	SES 500 series	SES 200 series	Priority	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	1	2	3	4	5	6
SNV100	SES511-609-L	SES211-L																V				Т	Τ					
SNV110	SES512-610-L	SES212-L	Prio A Prio B Prio C														ų.	I										
SNV120	SES513-611-L	SES213-L															out/In											
SNV125		SES214-L	Prio A					prep	oroti.								lse -											
SNV130	SES515-612-L	SES215-L	Daile A	fc	or hou	using	ando	comp	onen	ts (dr	awin	g,					phase	95										
SNV140	SES516-613-L	SES216-L	Prio A		DD	AP sa		rn, m									ស្អ ន											
SNV150	SES517-L	SES217-L			FF	AF Sc	ampii	ng oi	COM	Jonei	115						S	Ш										
SNV160	SES518-615-L	SES218-L															Ϋ́ >	П										
SNV170	SES519-616-L																SNV	П				\perp						
SNV180	SES520-617-L															1		П					$\mathbf{\Lambda}$					
SNV190	SES618-L																	II				7						
SNV200	SES522-619-L																V					٤	Г	П				
SNV215	SES524-620-L																					phase out/in						
SNV230	SES526-L																					se						
SNV240	SES622-L												١.									ha	phase II	П				
SNV250	SES528-L		Prio B										L	aunc	h prep	arat	ion					SES	pha	П				
SNV260	SES624-L																						1					
SNV270	SES530-L																					1						
SNV280																						SNV						
SNV290	SES532-L																					V		П			1	
SNV052	SES505-L	SES205-L																				T	T			٤		
SNV062	SES506-605-L	SES206-305-L																					7		П	out/in		
SNV072	SES507-606-L	SES207-L	Prio A Prio B																						П	phase ase III		
SNV080	SES508-607-L	SES208-307-L	Prio C														Lau	nch	prepa	ratio	n	T	+		П	SES p - phas		
SNV085	SES509-L	SES209-L																					T	\top	1	个		
SNV090	SES510-608-L	SES210-L																					T			SNS		
SNV300																									1	1		
SNV320	SNV types will be not offered a	s SES, can be covered by SNS																								V		
SNV340																												

SCHAEFFLER

Key rules

- launch only after high runners are available
- "SNV last call" communication before phase-out
 - internally smooth change to SES
 - possibility to build up SNV stock
- no parallel production of SNV & SES
- clear portfolio
- SES samples could be sold to selected customers

Current steps

- Sample release of all components
- Placing first mass production orders on supplier to stock in plant 3001 Kitzingen

SES housing product presentation SCHAEFFLER

Housing bearing seal configuration examples

