



Product Code

Model Code

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
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A Family

SEU3NN	Low Cost Gr3 Unidirectional Motor
SNU3NN	Gr3 Unidirectional Motor
SNU3GN	Gr3 Unidirectional Motor+Anticav.Check Valve
SNM3NN	Gr3 Bidirectional Motor - Axial drain on cover
SNM3NL	Gr3 Bidirectional Motor-Vert.drain on rear cover
SNM3GN	Gr3 Bidirectional Motor-Anticav.Check Valve - Axial drain on cover
SNM3GL	Gr3 Bidirectional Motor-Anticav.Check Valve - Vert.drain on rear cover
SNM3CN	Gr3 Bidirectional Motor-Anticav.Check valve on Cover
SNM3DN	Gr3 Bidirectional Motor-Internal drain valve

B Displacement

022	22,1 cc
026	26,2 cc
033	33,1 cc
038	37,9 cc
044	44,1 cc
048	48,3 cc
055	55,2 cc
063	63,4 cc
075	74,4 cc
090	88,2 cc

C Rotation

B	Bidirectional
L	Left rotation
R	Right rotation



D Project version (value representing a change to the initial project)

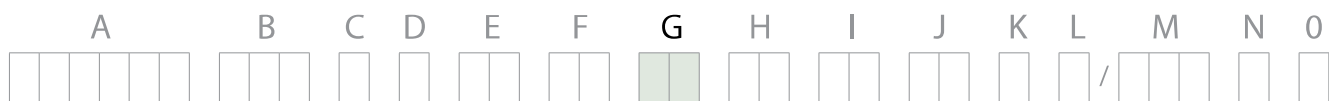
N Std Version of Project

E Mounting flange

Code	Description (Type of flange • Type of drive gear • Preferred ports for configuration)
01	Pilot Ø50,8+4 holes (98,4x128,1)
02	Pilot Ø50,8+4 holes (98,4x137)
03	Pilot Ø60,3+4 holes (114,3x149,5)
06	Pilot Ø105+4 holes (102,0x145,0)
07	SAE B-pilot Ø101,6 -2 holes
08	SAE C-pilot Ø127 -4 holes
09	SAE A-pilot Ø82,55 -2 holes
91	Outrigger bearing typo 01 -Taper 1:8 M14x1,5 key 4x7,5
9Y	Outrigger bearing type 07 -taper shaft 1:8-5/8-18UNF-Key6,375 with Dust Cover
B1	Pilot Ø50,8+4 holes special shaft seal slot - Special 01
D6	Pilot Ø105+4 holes + shaft seal D40 per shaft spline - Special 06
D7	Pilot Ø101,6+2 holes + double shaft seal - Special 07
P1	Pilot Ø50,8+4 holes Ø12-12,5 - Special 01
P7	Pilot Ø101,6+2 fixed holes slot - Special 07

F Drive gear

AA	Taper 1:5-M16x1,5-Key 5
BA	Taper 1:8-M14x1,5-Key 4
BB	Taper 1:8-M16x1,5-Key 4,79
BC	Taper 1:8-5/8-18UNF-2A-Key 6,375
BD	Taper 1:8-M14x1,5-Key 4 + thd hole M8 - Special
BP	Taper 1:8-5/8-18UNF-2A-Key 6,375 with NUT & WASHER (for flange 07)
CA	Tang 8xØ22,2 - Special
CB	Tang 12xØ24-shaft flange protrusion sb17.5-dr72.5-Special
DA	DIN 5482 B22x19 L=24 (for flange typo 01)
DD	DIN 5482 B28x25 L28 (for flange typo 06)
FA	Parallel Ø20-Key 5x5 L30 (for flange typo 01-02)
FB	Parallel Ø22-Key 5x5 L40 (for flange typo 03)
GA	Parallel Ø22,225 x L25,4-Key 6,375x6,375 L25,4
GB	Parallel Ø22,225xL25,4-Key 6,375x6,375x25,4+thd hole:1/4-20UNC-2B
GC	Parallel Ø22,225xL25,4-Key 6,375x6,375x25,4+thd hole:5/16-18UNC-2B - Special
SA	SAE J498-13T-16/32-SAE B
SB	SAE J498-13T-16/32-SAE A (for flange typo 09)
RA	SAE J498-14T-12/24-SAE C-4 bolt (for flange typo 08)
SH	SAE J498-15T-16/32-(for flange typo 07)



G Rear cover

P1	Std cover for unidirectional motors
M1	Std cover motor axial drain on cover M14x1,5
M2	Std cover motor axial drain on cover M12x1,5 ISO6149
M6	Std cover motor axial drain on cover 9/16-18UNF-2B
MF	Std cover motor axial drain on cover drain 3/8 Gas
L1	Cover motor with radial drain on cover - Vertical M14x1,5
L2	Cover motor with radial drain on cover - Horizontal M14x1,5
L6	Cover motor with radial drain on cover - Vertical 9/16-18UNF-2B
LT	Cover motor with radial drain on cover - Vertical 9/16-18UNF-2B drain up
C1	Cover motor with front metric ports : M22x1,5 - for SNM3CN series
D1	Cover motor without drain (internal drained) - for SNM3DN series



J Ports Pos & Spec Body

NN	Std from catalogue
*PL	Inlet port Left position looking gear drive from front flange
*PR	Inlet port Right position looking gear drive from front flange
ZZ	Port Bx-Bx in the center of the body - Option

* to be used if inlet-outlet are different

K Seals

N	Standard NBR seals
B	VITON seals - Option
D	NBR seals + VITON shaft seal with dust lip
X	NBR seals + Dust Cover - Option
Y	VITON seals + Dust Cover - Option
Z	VITON shaft seal + Dust Cover - Option

L Screws

N	Std burnished screws
B	Dacromet/Geomer - Anticorrosion screws

M Set valves

NNN	No valve
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N Type of mark

N	Standard Turolla Marking
A	Standard Turolla Marking+Customer Code-Special
Z	Without Marking

O Mark position

N	Std Marking position (on top)
A	Special Marking position on the bottom