

# 21311EAE4 NSK LangID 1

## 55x120x29mm Spherical roller bearings

Bearing number	21311EAE4
Size (mm)	55x120x29
Brand	NSK
Bore Diameter (mm)	55
Outer Diameter (mm)	120
Width (mm)	29
d	55 mm
D	120 mm
B	29 mm
C	29 mm
r min.	2 mm
da min.	65 mm
da max.	72 mm
Da min.	67 mm
Da max.	110 mm
ra max.	2 mm
Weight	1.58 Kg
Basic dynamic load rating (C)	142 kN
Basic static load rating (C0)	174 kN
(G1) Grease Lubrication Speed	4500 r/min
(G1) Oil Lubrication Speed	5500 r/min
Calculation factor (e)	0.23
Calculation factor (f0)	2.9
Calculation factor (f1)	4.4
Category	Spherical Roller Bearings
ISO Inventory	8.0
Manufacturer Name	NSK
Maximum Buy Quantity	N/A
Weight / Kilogram	1.65
EAN	8902176410957
Product Group - BEI	804311
Internal Clearance	C0-Medium
Mounting Method	Shaft Mount
Rolling Element	Spherical Roller Bearing
Bore Profile	Straight
Cage Material	Steel
Enclosure	Open
Number of Rows of Rollers	Double Row
Relubricatable	Yes
Withdrawal Sleeve	Not Applicable
Inch - Metric	Metric
Long Description	5399 Straight Bore; 12099 Outside Diameter; 2999 Width; C0-Medium Clearance; Shaft Mount; Double Row of Spherical Roller Bearings; Steel Cage Material; Open Enclosure; Relubricatable
Category - BEI	Spherical Roller Bearing
UNSC	311110
Harmonized Tariff Code	84823000
NSN	69100108
Keyword String	Bearing Spherical
Manufacturer URL	http://www.nskamericas.com
Manufacturer Item Number	21311EAE4
Weight / LBS	1.65
Bore	2.165 Inch   55 Millimeter
Outside Diameter	4.724 Inch   120 Millimeter
Width	1.142 Inch   29 Millimeter
Adapter Part Number	Not Applicable Inch   Not Applicable Millimeter
Bore diameter maximum rpm	55
outside diameter	5500 RPM
operating temperature range	120 mm
overall width	Maximum of +200 °C
cage material	29 mm
bore type	Steel
bearing material	Straight
outer ring type	Steel
cage type	Not Split
internal clearance	Inner Ring Guided
precision	C0
rating	BBEC 1 (ISO Class Normal)
closure type	Open
finish/coating	Uncoated
lubrication hole type	Lubrication Groove & Hole
outer ring width	29 mm
dynamic load capacity	170000 N
fillet radius	2 mm
static load capacity	170000 N
surface	215
Y1	3
ISO9000	21311EAE4
LangID	1
Y2	3
W	120
Y3	4.4
Machin rpm	8000
W	29
ISO9001	https://service.us22ad.co.jp/zoom/na/na_login.php?maker=NSK&lang=en&id=na&form=na_rbr/roller_bearings/spherical_rbr/cylindrical_bore_amb&server=US300&P5=(000E=21311EAE4)-(D=15)-(D=120)-(B=29.0)-(B=2.0)-(C0=170000)-(C0=170000)-(L1=3300)-(L0=8000)-(L0=5000)-(D0=145)-(D0=72.000)-(D0=110)-(D0=4.4)-(Y1=3.0)-(Y1=2.0)-(W5=1.50)
ISO9002	65
ISO9003	5000
ISO9004	5000
ISO9005	1.50
ISO9006	4000
ISO9007	2
ISO9008	5500
ISO9009	215
ISO9010	99.856
ISO9011	1
ISO9012	1
ISO9013	6.07
ISO9014	10.3
ISO9015	0.23
ISO9016	53.02
ISO9017	21311EAE4
ISO9018	19
ISO9019	39
ISO9020	6
ISO9021	0
ISO9022	110
ISO9023	165
ISO9024	21311EAE4
ISO9025	895
ISO9026	0.155
ISO9027	66.583
ISO9028	2
ISO9029	3128
ISO9030	1
ISO9031	74.111
ISO9032	74.111
ISO9033	74.111
ISO9034	74.111
ISO9035	74.111
ISO9036	74.111
ISO9037	74.111
ISO9038	74.111
ISO9039	74.111
ISO9040	74.111
ISO9041	74.111
ISO9042	74.111
ISO9043	74.111
ISO9044	74.111
ISO9045	74.111
ISO9046	74.111
ISO9047	74.111
ISO9048	74.111
ISO9049	74.111
ISO9050	74.111
ISO9051	74.111
ISO9052	74.111
ISO9053	74.111
ISO9054	74.111
ISO9055	74.111
ISO9056	74.111
ISO9057	74.111
ISO9058	74.111
ISO9059	74.111
ISO9060	74.111
ISO9061	74.111
ISO9062	74.111
ISO9063	74.111
ISO9064	74.111
ISO9065	74.111
ISO9066	74.111
ISO9067	74.111
ISO9068	74.111
ISO9069	74.111
ISO9070	74.111
ISO9071	74.111
ISO9072	74.111
ISO9073	74.111
ISO9074	74.111
ISO9075	74.111
ISO9076	74.111
ISO9077	74.111
ISO9078	74.111
ISO9079	74.111
ISO9080	74.111
ISO9081	74.111
ISO9082	74.111
ISO9083	74.111
ISO9084	74.111
ISO9085	74.111
ISO9086	74.111
ISO9087	74.111
ISO9088	74.111
ISO9089	74.111
ISO9090	74.111
ISO9091	74.111
ISO9092	74.111
ISO9093	74.111
ISO9094	74.111
ISO9095	74.111
ISO9096	74.111
ISO9097	74.111
ISO9098	74.111
ISO9099	74.111
ISO9100	74.111
ISO9101	74.111
ISO9102	74.111
ISO9103	74.111
ISO9104	74.111
ISO9105	74.111
ISO9106	74.111
ISO9107	74.111
ISO9108	74.111
ISO9109	74.111
ISO9110	74.111
ISO9111	74.111
ISO9112	74.111
ISO9113	74.111
ISO9114	74.111
ISO9115	74.111
ISO9116	74.111
ISO9117	74.111
ISO9118	74.111
ISO9119	74.111
ISO9120	74.111
ISO9121	74.111
ISO9122	74.111
ISO9123	74.111
ISO9124	74.111
ISO9125	74.111
ISO9126	74.111
ISO9127	74.111
ISO9128	74.111
ISO9129	74.111
ISO9130	74.111
ISO9131	74.111
ISO9132	74.111
ISO9133	74.111
ISO9134	74.111
ISO9135	74.111
ISO9136	74.111
ISO9137	74.111
ISO9138	74.111
ISO9139	74.111
ISO9140	74.111
ISO9141	74.111
ISO9142	74.111
ISO9143	74.111
ISO9144	74.111
ISO9145	74.111
ISO9146	74.111
ISO9147	74.111
ISO9148	74.111
ISO9149	74.111
ISO9150	74.111
ISO9151	74.111
ISO9152	74.111
ISO9153	74.111
ISO9154	74.111
ISO9155	74.111
ISO9156	74.111
ISO9157	74.111
ISO9158	74.111
ISO9159	74.111
ISO9160	74.111
ISO9161	74.111
ISO9162	74.111
ISO9163	74.111
ISO9164	74.111
ISO9165	74.111
ISO9166	74.111
ISO9167	74.111
ISO9168	74.111
ISO9169	74.111
ISO9170	74.111
ISO9171	74.111
ISO9172	74.111
ISO9173	74.111
ISO9174	74.111
ISO9175	74.111
ISO9176	74.111
ISO9177	74.111
ISO9178	74.111
ISO9179	74.111
ISO9180	74.111
ISO9181	74.111
ISO9182	74.111
ISO9183	74.111
ISO9184	74.111
ISO9185	74.111
ISO9186	74.111
ISO9187	74.111
ISO9188	74.111
ISO9189	74.111
ISO9190	74.111
ISO9191	74.111
ISO9192	74.111
ISO9193	74.111
ISO9194	74.111
ISO9195	74.111
ISO9196	74.111
ISO9197	74.111
ISO9198	74.111
ISO9199	74.111
ISO9200	74.111
ISO9201	74.111
ISO9202	74.111
ISO9203	74.111
ISO9204	74.111
ISO9205	74.111
ISO9206	74.111
ISO9207	74.111
ISO9208	74.111
ISO9209	74.111
ISO9210	74.111
ISO9211	74.111
ISO9212	74.111
ISO9213	74.111
ISO9214	74.111
ISO9215	74.111
ISO9216	74.111
ISO9217	74.111
ISO9218	74.111
ISO9219	74.111
ISO9220	74.111
ISO9221	74.111
ISO9222	74.111
ISO9223	74.111
ISO9224	74.111
ISO9225	74.111
ISO9226	74.111
ISO9227	74.111
ISO9228	74.111
ISO9229	74.111
ISO9230	74.111
ISO9231	74.111
ISO9232	74.111
ISO9233	74.111
ISO9234	74.111
ISO9235	74.111
ISO9236	74.111
ISO9237	74.111
ISO9238	74.111
ISO9239	74.111
ISO9240	74.111
ISO9241	74.111
ISO9242	74.111
ISO9243	74.111
ISO9244	74.111
ISO9245	74.111
ISO9246	74.111
ISO9247	74.111
ISO9248	74.111
ISO9249	74.111
ISO9250	74.111
ISO9251	74.111
ISO9252	74.111
ISO9253	74.111
ISO9254	74.111
ISO9255	74.111
ISO9256	74.111
ISO9257	74.111
ISO9258	74.111
ISO9259	74.111
ISO9260	74.111
ISO9261	74.111
ISO9262	74.111
ISO9263	74.111
ISO9264	74.111
ISO9265	74.111
ISO9266	74.111
ISO9267	74.111
ISO9268	74.111
ISO9269	74.111
ISO9270	74.111
ISO9271	74.111
ISO9272	74.111
ISO9273	74.111
ISO9274	74.111
ISO9275	74.111
ISO9276	74.111
ISO9277	74.111
ISO9278	74.111
ISO9279	74.111
ISO9280	74.111
ISO9281	74.111
ISO9282	74.111
ISO9283	74.111
ISO9284	74.111
ISO9285	74.111
ISO9286	74.111
ISO9287	74.111
ISO9288	74.111
ISO9289	74.111
ISO9290	74.111
ISO9291	74.111
ISO9292	74.111
ISO9293	74.111
ISO9294	74.111
ISO9295	74.111
ISO9296	74.111
ISO9297	74.111
ISO9298	74.111
ISO9299	74.111
ISO9300	74.111
ISO9301	74.111
ISO9302	74.111
ISO9303	74.111
ISO9304	74.111
ISO9305	74.111
ISO9306	74.111
ISO9307	74.111
ISO9308	74.111
ISO9309	74.111
ISO9310	74.111
ISO9311	74.111
ISO9312	74.111
ISO9313	74.111
ISO9314	74.111
ISO9315	74.111
ISO9316	74.111
ISO9317	74.111
ISO9318	74.111
ISO9319	74.111
ISO9320	74.111
ISO9321	74.111
ISO9322	74.111
ISO9323	74.111
ISO9324	74.111
ISO9325	74.111
ISO9326	74.111
ISO9327	74.111
ISO9328	74.111
ISO9329	74.111
ISO9330	74.111
ISO9331	74.111
ISO9332	74.111
ISO9333	74.111
ISO9334	74.111
ISO9335	74.111
ISO9336	74.111
ISO9337	74.111
ISO9338	74.111
ISO9339	74.111
ISO9340	74.111
ISO9341	74.111
ISO9342	74.111
ISO9343	74.111
ISO9344	74.111
ISO9345	74.111
ISO9346	74.111
ISO9347	74.111
ISO9348	74.111
ISO9349	74.111
ISO9350	74.111
ISO9351	74.111
ISO9352	74.111
ISO9353	74.111
ISO9354	74.111
ISO9355	74.111
ISO9356	74.111
ISO9357	74.111
ISO9358	74.111
ISO9359	74.111
ISO9360	74.111
ISO9361	74.111
ISO9362	74.111
ISO9363	74.111
ISO9364	74.111
ISO9365	74.111
ISO9366	74.111
ISO9367	74.111
ISO9368	74.111
ISO9369	74.111
ISO9370	74.111
ISO9371	74.111
ISO9372	74.111
ISO9373	74.111
ISO9374	74.111
ISO9375	74.111
ISO9376	74.111
ISO9377	74.111
ISO9378	74.111
ISO9379	74.111
ISO9380	74.111
ISO9381	74.111
ISO9382	74.111
ISO9383	74.111
ISO9384	74.111
ISO9385	74.111
ISO9386	74.111
ISO9387	74.111
ISO9388	74.111
ISO9389	74.111
ISO9390	74.111
ISO9391	74.111
ISO9392	74.111
ISO9393	74.111
ISO9394	74.111
ISO9395	74.111
ISO9396	74.111
ISO9397</	