## SNFA E 200/120 /S 7CE1 angular contact ball bearings

How do I place an EMERGENCY order for a HM252300 Series SNFA E 200/120 /S 7CE1 angular contact ball bearings that I want to pick up at a our store? Imperial Design Units

Series	HM252300
Cone Part Number	HM252340DW
Design Units	Imperial
Cage Type	Stamped Steel
db — Cone Backface Backing Diameter	10.94 in
C1 — Dynamic Radial Rating (1 million revolutions)1	337000 lbf
C0 — Static Radial Rating	455000 lbf
d	9.8750 in
B — Double Cone Width	5.5000 in
R — Cone Frontface To Clear Radius2	0.140 in
da — Cone Frontface Backing Diameter	10.94 in
Ab – Cage-Cone Frontface Clearance	0.24 in
C90 — Dynamic Radial Rating (One-Row, 90 million revolutions)3	87400 lbf
C1 — Dynamic Radial Rating (Two-Row, 1 million revolutions)4	587000 lbf
C90(2) — Dynamic Radial Rating (Two-Row, 90 million revolutions)5	152000 lbf
Ca90 – Dynamic Thrust Rating (90 million revolutions)6	49700 lbf
K – Factor7	1.76
Cg — Geometry Factor8	0.148