Timken HH221449/HH221410 tapered roller bearings

Timken HH221449/HH221410 tapered roller bearings Industries and Applications ? We sell discount online N/A Minimum Buy Quantity as well as cheap 6.0 Inventory machinery parts.

Inventory6.0Manufacturer NameSKFMinimum Buy QuantityN/AEAN7316576618949Weight / US pound0Product GroupB00308bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °Fseries:63		
Minimum Buy QuantityN/AEAN7316576618949Weight / US pound0Product GroupB00308bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	Inventory	6.0
EAN7316576618949Weight / US pound0Product GroupB00308bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	Manufacturer Name	SKF
Weight / US pound0Product GroupB00308bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	Minimum Buy Quantity	N/A
Product GroupB00308bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	EAN	7316576618949
bore diameter:10 mmstatic load capacity:3.4 kNoutside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	Weight / US pound	Θ
static load capacity: 3.4 kN outside diameter: 35 mm precision rating: ABEC 3 (ISO Class 6) overall width: 11 mm finish/coating: Uncoated bore type: Round cage material: Steel closure type: Double Sealed outer ring width: 11 mm row type & fill slot: Single Row Non-Fill Slot fillet radius: 0.6 mm internal clearance: C3 maximum rpm: 15000 RPM operating temperature range: -40 to +210 °F	Product Group	B00308
outside diameter:35 mmprecision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	bore diameter:	10 mm
precision rating:ABEC 3 (ISO Class 6)overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	static load capacity:	3.4 kN
overall width:11 mmfinish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	outside diameter:	35 mm
finish/coating:Uncoatedbore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	precision rating:	ABEC 3 (ISO Class 6)
bore type:Roundcage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	overall width:	11 mm
cage material:Steelclosure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	finish/coating:	Uncoated
closure type:Double Sealedouter ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	bore type:	Round
outer ring width:11 mmrow type & fill slot:Single Row Non-Fill Slotfillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	cage material:	Steel
row type & fill slot: Single Row Non-Fill Slot fillet radius: 0.6 mm internal clearance: C3 maximum rpm: 15000 RPM operating temperature range: -40 to +210 °F	closure type:	Double Sealed
fillet radius:0.6 mminternal clearance:C3maximum rpm:15000 RPMoperating temperature range:-40 to +210 °F	outer ring width:	11 mm
internal clearance: C3 maximum rpm: 15000 RPM operating temperature range: -40 to +210 °F	row type & fill slot:	Single Row Non-Fill Slot
maximum rpm: 15000 RPM operating temperature range: -40 to +210 °F	fillet radius:	0.6 mm
operating temperature range: -40 to +210 °F	internal clearance:	С3
	maximum rpm:	15000 RPM
series: 63	operating temperature range:	-40 to +210 °F
	series:	63

dynamic load capacity:	8.52 kN
------------------------	---------