



 PRODUCT-DETAILS

M5H21T32TSC5036CP

No Description Available

General Information

| | |
|-------------------------|-------------------------------------|
| Global Commercial Alias | M5H21T32TSC5036CP |
| Product ID | M5H21T32TSC5036CP |
| ABB Type Designation | MTA SIZE 5,21:1,320 C-FACE,CECP4114 |
| Catalog Description | No Description Available |

Additional Information

| | |
|------------------------------|----------------------------------|
| Case Size | 5 |
| AGMA Size | 215 |
| Nominal Ratio | 21 |
| Actual Ratio | 21.35 |
| Output | Screw Conveyor Tapered Bushed |
| Input Style | C-Face NEMA |
| Reduction Type | Triple Stage |
| Housing Material | Cast Iron |
| Sealing Type | Two-Piece |
| Product Compatibility | NEMA Motor, 320TCS Frame |
| Screw Conveyor Compatible | Yes |
| Gearbox Component Type | Gearmotor |

Technical

| | |
|---------------|------------------|
| Maximum Speed | Input 3600 r/min |
|---------------|------------------|

Dimensions

| | |
|----------------|-----------------|
| Bore Length | Output 10.33 in |
| Shaft Diameter | Input 1.062 in |

| | |
|----------------------------|------|
| Product Net Height | 0 in |
| Product Net Width | 0 in |
| Product Net Depth / Length | 0 in |

Categories

Mechanical Power Transmission → Gearing → Right-Angle Helical-Bevel → Motorized Torque Arm II (MTA) → Gearmotors

Mechanical Power Transmission → Gearing → Shaft Mount (Direct Drive) → Motorized Torque Arm II (MTA) → Gearmotors