M5H60T21C 1/2



PRODUCT-DETAILS

## M5H60T21C

## No Description Available



General Information		
Global Commercial Alias	M5H60T21C	
Product ID	7BM5H60T21C	
ABB Type Designation	MTA SIZE 5215, 60:1, 210 C-FACE	
Catalog Description	No Description Available	

Additional Information	
Case Size	5
AGMA Size	215
Nominal Ratio	60
Actual Ratio	59.73
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, 210TC Frame

M5H60T21C 2/2

Screw Conveyor	Yes
Compatible	
Gearbox Component	Gearbox
Type	

## 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**

 $\label{eq:mechanical Power Transmission} \rightarrow \text{Gearing} \rightarrow \text{Right-Angle Helical-Bevel} \rightarrow \text{Motorized Torque Arm II (MTA)} \rightarrow \text{Gearboxes}$   $\text{Mechanical Power Transmission} \rightarrow \text{Gearing} \rightarrow \text{Shaft Mount (Direct Drive)} \rightarrow \text{Motorized Torque Arm II (MTA)} \rightarrow \text{Gearboxes}$ 

