



 PRODUCT-DETAILS

M4H74T21C1036CP

No Description Available



General Information

Global Commercial Alias	M4H74T21C1036CP
Product ID	7BM4H74T21C1036CP
ABB Type Designation	MTA SIZE 4,74:1,210 C-FACE,CECP3771
Catalog Description	No Description Available

Additional Information

Case Size	4
AGMA Size	207
Nominal Ratio	74
Actual Ratio	73.57
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

Screw Conveyor Compatible	Yes
Gearbox Component Type	Gearmotor

Technical

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

Dimensions

Bore Length	Output 8.94 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

