



 PRODUCT-DETAILS

M7H38T225IECS

MTA SIZE 7315, 38:1,IEC225S 2 POLE ADPTR



General Information

Global Commercial Alias	M7H38T225IECS
Product ID	7BM7H38T225IECS
ABB Type Designation	MTA SIZE 7315, 38:1,IEC225S 2 POLE
Catalog Description	MTA SIZE 7315, 38:1,IEC225S 2 POLE ADPTR

Additional Information

Case Size	7
AGMA Size	315
Nominal Ratio	38
Actual Ratio	38.39
Output	Screw Conveyor Tapered Bushed
Input Style	IEC B5 Flange
Reduction Type	Triple Stage
Housing Material	Cast Iron
Sealing Type	Two-Piece
Product Compatibility	IEC Motor, 225 Frame

Screw Conveyor Compatible	Yes
Gearbox Component Type	Gearbox

Technical

Maximum Speed	Input 3000 r/min
---------------	------------------

Dimensions

Bore Length	Output 11.9 in
Shaft Diameter	Input 1.374 in
Product Net Height	0 cm
Product Net Width	0 cm

Kit Contents

Identifier	Description	Quantity	Unit Of Measure
7BM7-225IECS	MTA7-225IECS FLANGE ADAPT KIT/COUPLINGS	1	piece
7BM7H38T	MTA SIZE 7315, 38:1, GEARBOX ONLY	1	piece

Categories

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

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

