



 PRODUCT-DETAILS

D2075P2-BV

DC Integral HP Round Frame Wou 75 Hp (D2075P2-BV)



General Information

Global Commercial Alias	D2075P2-BV
Product ID	7BD2075P2-BV
ABB Type Designation	0366AT,75HP,1750RPM,240,150,DPBV,F1
Catalog Description	DC Integral HP Round Frame Wou 75 Hp (D2075P2-BV)

Additional Information

ABB Type Designation	0366AT,75HP,1750RPM,240,150,DPBV,F1
Ambient Temperature	40 °C
Armature Current	256 A
Armature Voltage	240 V
Base Speed	1750 r/min
Bearing	6213
Bearing NDE	6211
Brake Present	No
Brand / Label	Baldor-Reliance
Catalog Number	D2075P2-BV
Certification Agency	CSA

Country of Origin	United States (US)
Customs Tariff Number	85015230
Drive End Flange Type	Standard
Enclosure Type	DPBV
Field Current	5.6 A
Field Voltage	150 V 300 V
Frame Material	Steel
Frame Size	366
Global Commercial Alias	D2075P2-BV
Gross Volume	47452.5 in ³
Gross Weight	1002 lb
Insulation Class	F
Invoice Description	0366AT,75HP,1750RPM,240,150,DPBV,F1
Made To Order	No
Maximum Speed	2100 r/min
Medium Description	DC Integral HP Round Frame Wou, 75 HP, Frame Size 366At, 0 Phase, DPBV Enclosure, (D2075P2-BV)
Minimum Order Quantity	1 piece
Motor Base Type	Foot Mounted
Motor Frame Size	366AT
Mounting Orientation	Horizontal
Number of Phases	0
Order Multiple	1 piece
Output Power	75 Hp
Product Name	DC Integral HP Round Frame Wou
Product Net Depth / Length	55.5 in
Product Net Height	22.5 in
Product Net Weight	1002 lb
Product Net Width	38 in
Product Type	Undefined
Quote Only	No
Rated Speed	1750 r/min
Replaced Product ID (OLD)	7BD2075P-BV
Selling Unit of Measure	piece
Service Factor	1.00
Shaft Diameter	2.38 in
Short Description	75 HP, Frame Size 366At, 0 PH, DPBV,
Standards	NEMA
Stocked At (Warehouses)	China Alabama, United States Alaska, United States
Type of Duty	Continuous

Categories

Motors and Generators → DC Motors → Round Frame Motors → Integral HP Round Frame Wound Field

