



 PRODUCT-DETAILS

DMG2325

DC Integral HP Round Frame Wou 25 Hp (DMG2325)



General Information

Global Commercial Alias	DMG2325
Product ID	7BDMG2325
ABB Type Designation	0328AT,25KW,1750RPM,230,230,DPFG,F2
Catalog Description	DC Integral HP Round Frame Wou 25 Hp (DMG2325)

Additional Information

ABB Type Designation	0328AT,25KW,1750RPM,230,230,DPFG,F2
Altitude	1000 m
Ambient Temperature	40 °C
Armature Current	109 A
Armature Voltage	230 V
Base Speed	1750 r/min
Bearing	6211
Bearing NDE	6210
Brake Present	No
Brand / Label	Baldor-Reliance
Catalog Number	DMG2325

Certification Agency	CSA
Country of Origin	United States (US)
Customs Tariff Number	85015230
Direction of Rotation	Both sides
Drive End Flange Type	Standard
ETIM 7	EC001851 - Electric motor
Enclosure Type	DPFG
Field Current	2.13 A
Field Voltage	230 V
Frame Material	Steel
Frame Size	328
Global Commercial Alias	DMG2325
Gross Volume	29809.75 in ³
Gross Weight	802.999 lb
IC Class	DPFG
IE Class Data (50 Hz)	IE Class NA
IE Class Data (60 Hz)	IE Class NA
IM Class	OT
Insulation Class	F
Invoice Description	0328AT,25KW,1750RPM,230,230,DPFG,F2
Lubrication	Regreasable
Made To Order	No
Medium Description	DC Integral HP Round Frame Wou, 25KW, Frame Size 328At, 0 Phase, DPFG Enclosure, (DMG2325)
Minimum Order Quantity	1 piece
Motor Base Type	Foot Mounted
Motor Frame Size	328AT
Mounting Orientation	Horizontal
Number of Phases	0
Order Multiple	1 piece
Output Power	25 Hp
Product Name	DC Integral HP Round Frame Wou
Product Net Depth / Length	47 in
Product Net Height	21.5 in
Product Net Weight	802.999 lb
Product Net Width	29.5 in
Product Type	Undefined
Quote Only	No
Rated Speed	1750 r/min
Selling Unit of Measure	piece
Shaft Diameter	2.13 in
Short Description	25KW, Frame Size 328At, 0 PH, DPFG,
Standards	NEMA
Stocked At (Warehouses)	Menden, Germany Singapore, Singapore China Alabama, United States Alaska, United States
Temperature Class Default	--
Two Speed Motor	No
Type of Duty	Continuous

Categories

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

ABB

