

Part Number Description

1 = Single 3 = Three	CI = Cast Iron RS = Rolled Steel AL = Aluminum	TF = TEFC OP = ODP TO = TENV	2 = 3600 RPM 4 = 1800 RPM 6 = 1200 RPM x/y = Dual Speed	B = Ball (Sheilded) BR = Ball (Regreasable) RR = Roller (Regreasable)	.12-500 HP
# of PHASES	CASTING MATERIAL	ENCLOSURE	POLES (SPEED)	BEARING TYPE	HORSEPOWER
GR3 - CI - TF - 254T - 2 - BR - D - 15 - opt					
MOTOR SERIES	MOTOR FRAME	VOLTAGE CODE	AVAILABLE MODIFICATION OPTIONS		
BL = High Efficiency GR = NEMA Premium Efficiency GX = New Gen. NEMA Premium BK = OWP - Ultra High Slip GA = JM/JP Pump OR = Crusher Duty OX = NEMA Premium Crusher RD = Farm Duty WH = Washdown Duty PC = Phase Converter XP = Explosion Proof	Frame with Face adder: T = Rigid TC = C- Face TD = D-Flange	B = 230V C = 115/230V D = 230/460V E = 460V F = 575V G = 230/460/796V H = 208/416V I = 415V J = 208-230V K = 115/208-230V L = 200/400V	RND = Round Body TB = Terminal Block SG = Shaft Grounding LB = Labyrith Seal IB = Insulated Bearing TMB = Bearing RTD PTC = Winding PTC TS = Winding T- Stat TP = Auto Thermal Prot. MP = Manual Thermal Prot.	H = Space Heaters RS = Resilient Cradle F2 = F2 Mount Box F3 = F3 Mount Box CT = Cooling Tower	CALL FOR MORE OPTIONS

