

End User Price List

Pricing Effective March 18, 2019

Synchronous Reluctance Permanent Magnet Systems		
Part Number	Description	MSRP
SRIPM225-H9X1	HyPer 9 System – HyPer 9 Motor - 1.125" keyed Drive End Shaft, No Encoder End Shaft HyPer-Drive X1 Controller- 100V, 750A with Standard Ampseal Wire Harness. Includes GV200QA-1 Contactor.	\$4,150.00
SRIPM225-H9DX1	HyPer 9D System – HyPer 9D Motor - 1.125" keyed Drive End Shaft, 1.125" Encoder End Shaft HyPer-Drive X1 Controller- 100V, 750A with Standard Ampseal Wire Harness. Includes GV200QA-1 Contactor.	\$4,400.00
SRIPM225-H9HVX144	HyPer 9HV System – HyPer 9HV Motor - 1.125" keyed Drive End Shaft, No Encoder End Shaft HyPer-Drive X144 Controller- 144V, 500A with Standard Ampseal Wire Harness. Includes GV200PA-1 Contactor.	\$4,300.00
SRIPM225-H9DHVX144	HyPer 9DHV System – HyPer 9DHV Motor - 1.125" keyed Drive End Shaft, 1.125" Encoder End Shaft HyPer-Drive X144 Controller - 144V, 500A with Standard Ampseal Wire Harness. Includes GV200PA-1 Contactor.	\$4,550.00

Synchronous Reluctance Permanent Magnet Motors		
<i>HyPer Motors must be purchased with a HyPer-Drive Controller/Inverter.</i>		
Part Number	Description	MSRP
SRIPM225-H9	HyPer 9 Motor – SRIPM Single Shaft Motor - 1.125" keyed Drive End Shaft, No Encoder End Shaft. Wound for optimal performance with 100V input.	\$2,200.00
SRIPM225-H9D	HyPer 9D Motor – SRIPM Dual Shaft Motor - 1.125" keyed Drive End Shaft, 1.125" keyed Encoder End Shaft. Wound for optimal performance with 100V input.	\$2,450.00
SRIPM225-H9HV	HyPer 9HV Motor – SRIPM Single Shaft High Voltage Motor - 1.125" keyed Drive End Shaft, No Encoder End Shaft. Wound for optimal 144V performance.	\$2,200.00
SRIPM225-H9DHV	HyPer 9DHV Motor – SRIPM Dual Shaft High Voltage Motor - 1.125" keyed Drive End Shaft, 1.125" keyed Encoder End Shaft. Wound for optimal 144V performance.	\$2,450.00

Synchronous Reluctance Permanent Magnet Controller/Inverters		
Part Number	Description	MSRP
SRIPM-X1	HyPer-Drive X1 – Controller/Inverter - 100V, 750A with Standard Ampseal Wire Harness. *Requires GV200QA-1	\$1,950.00
SRIPM-X144	HyPer-Drive X144 – Controller/Inverter - 144V, 500A with Standard Ampseal Wire Harness. *Requires GV200PA-1	\$2,100.00

Synchronous Reluctance Permanent Magnet Add-on's		
Part Number	Description	MSRP
GV200QA-1	Glgavac – Contactor – 36-48V coil, 4000A max, External PWM - essential Add-on for SRIPM-X1	\$125.00
GV200PA-1	Glgavac – Contactor – 12V coil, 4000A max, External PWM - essential Add-on for SRIPM-X144	\$125.00
GV200MA-1	Glgavac – Contactor – 12V coil, 4000A max, Internal PWM	\$125.00
CP-HDX1	Chill Plate – Liquid Cooling plate for HyPer-Drive X1 & X144 . Solid Aluminum, machined channels, 1/8" NPT port holes.	\$155.00
MC-H9225	Motor Cradle - Stainless Steel Clamp, Two Locking Bolts, Rubber Bushings, Two Mounting Feet, 220mm ID for HyPer 9 Motors ..	\$112.50
HEPA	Prius Style – Recommended Throttle Control Unit for any HyPer-Drive Controller/Inverter. 0-5V Potentiometer Pedal Assembly – Used	\$130.00
B00CR001B01	Compact Display - Diagnostic Display with LIN communication for HyPer-Drive Controller/Inverter	\$170.00

End User Price List

Pricing Effective March 18, 2019

Series Wound DC Motors		
Part Number	Description	MSRP
00-08218	WarP 8 - Double ended shaft – advance timing, .875" CE Shaft, 1.125" DE Shaft	\$2,100.00
00-08259	ImPulse 9 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.125" DE Shaft	\$2,550.00
00-08359	TransPulse 9 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.375", 32-tooth spline – Accepts optional 1350 Slip Yoke and T400 Tailshaft housing.	\$3,000.00
00-08219	WarP 9 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.125" DE Shaft	\$2,750.00
00-08309	TransWarP 9 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.375", 32-tooth spline – Accepts optional 1350 Slip Yoke and T400 Tailshaft housing.	\$3,200.00
00-08311	WarP 11 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.125" DE Shaft	\$3,850.00
00-08711	TransWarP 11 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.370", 1.375", 32-tooth spline, double DE bearings – Accepts optional 1350 Slip Yoke and T400 Tailshaft housing.	\$4,100.00
00-08511	TransWarP 11 - Double ended shaft - advanced timing, 1.125" CE Shaft, 1.375" 32-tooth spline DE Shaft, (Custom, non-stock)	\$4,050.00
00-08811	TransWarP 11 - Double ended shaft - advanced timing, 1.375", 32-tooth spline DE Shaft, 2", 1.375", 32-tooth spline CE Shaft, (Custom, non-stock)	\$4,250.00

Series Wound DC Motor Options & Add-on's -		
Part Number	Description	MSRP
10308219	Replacement Brushes - Standard set for: WarP 9, TransWarP 9, ImPulse 9, TransPulse 9 and WarP 11HV	\$250.00
10308311	Replacement Brushes - Standard set for: WarP 11 and TransWarP 11	\$250.00
10808219EE	Forced air cover band for all 9.25" NetGain Motors, single 2.00" air inlet between terminal studs	\$65.00
10808311EE-2	Forced air cover band for all 11.45" NetGain Motors, single 2.00" air inlet	\$65.00
1350SYA	Slip Yoke - 1350 slip-yoke assembly for use with all TransWarP Motors	\$200.00
T400STS	Shorty Tail Shaft Housing - Turbo 400 "shorty" tail shaft housing for use with all TransWarP Motors	\$180.00
Timing	Timing - Change any motor from advanced CCWDE to neutral or advanced CWDE timing	\$100.00
MMSS	Motor Modification for Single Shaft	\$100.00

All prices are in USD

Prices subject to change without notice