### For the latest prices, please check AutomationDirect.com. IronHorse<sup>®</sup> VP1 DC Gearmotors



#### Series VP1 Parallel Shaft Gearmotors – 90 VDC

#### Torque range to 280 in-lbs and Speed range to 165rpm

#### **Model Overview**

IronHorse DC gearmotors are manufactured in the U.S.A. by a leading motor supplier with over 75 years experience delivering high-quality motors and gearmotors to the demanding U.S. market. VP1 series gearmotors provide 90 VDC motor voltage with new industry standard torque and speed ranges. Our supplier does 100% dynamic testing of the gearmotors before shipment.

IronHorse DC gearmotors are designed for use with adjustable SCR controls and drives or with PWM (pulse width modulated) adjustable speed drives. The motors can also be started "acrossthe-line" with a DC power source, but the system may see a sudden high current surge.



#### **Gearmotor Features**

- Available in 90 VDC
- Torque ranges from 13 280 in-lbs
- Speed ranges from 7 165rpm
- TENV enclosure
- · Metal gears for long service life
- Reduced noise design
- IP40 environmental rating
- Class F insulation
- SCR rated
- Rugged diecast aluminum design
- VP1A, VP1VB 36" Jacketed power cord; VP1C 18in flying leads
- Externally replaceable DC brushes; available for purchase
- Double-shielded bearings
- Dynamically balanced armature
- · Electrically reversible
- · Orientation restrictions vary depending on model
- Not intended for DC power generation
- UL recognized (E365956), CSA certified (259724), RoHS

#### **Applications**

- Conveyors
- Turntables
- Pick and place
- Indexers
- Small machinery
- Where reduced speed and/or increased torque are required



## For the latest prices, please check AutomationDirect.com.

#### VP1A Parallel Shaft Gearmotors – 90 VDC, 1/20 to 1/4hp

#### **VP1A Features:**

- Torque range: 28 280 in-lbs
- Speed range: 18 165rpm
- Permanent lubrication (oil)
- 36" jacketed power cord
- Foot or Face mount

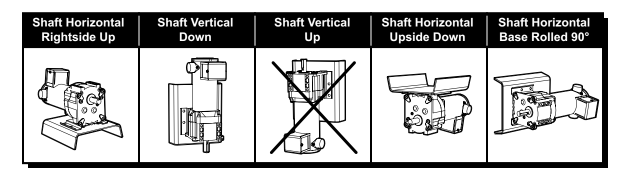


VP1A-90V-2034

		Gear	moto	r Spec	cificat	tions -	- VP1A	Serie	s Para	lel S	haft		
Part Number	Price	Voltage (VDC)	Motor HP	Speed (rpm)	Gear Ratio	F/L Torque (Ib-in)	F/L Current (A) *	Shaft Dia (in)	Overhung Load (Ib)	Axial/ Thrust Load (Ib)	Replacement Brush	Weight (lb)	Drawing Link
VP1A-90V-2034	\$359.00		1/20	34	57.7:1	82	0.04		150	75	<u>MTPM-BRUSH-6</u>	9	PDF
VP1A-90V-2051	\$359.00	90		51	34:1	55	0.94						PDF
VP1A-90V-2111	\$359.00			111	17.5:1	28	0.97						PDF
VP1A-90V-7018	\$359.00		1/8	18	103:1	150	0.82						PDF
VP1A-90V-7021	\$362.00			21	88:1	280	1.30					12	PDF
VP1A-90V-7026	\$362.00			26	69:1	280	1.58	5/8					PDF
VP1A-90V-7032	\$362.00			32	58:1	220	1.50						PDF
VP1A-90V-7054	\$362.00			54	34:1	138	1.51						PDF
VP1A-90V-7061	\$362.00			61	30:1	113	1.42						PDF
VP1A-90V-7091	\$362.00			91	20:1	86	1.58						PDF
VP1A-90V-7165	\$362.00			165	11:1	47	1.57						PDF
VP1A-90V-8042	\$402.00		1/4	42	57.7:1	280	2.45					40	PDF
VP1A-90V-8083	\$402.00			83	30:1	160	2.53					13	PDF

\* Current must be limited so that it does not exceed 125% of the gearmotor rated current.

#### **Mounting Orientation Guidelines**





IRONHORSE

# For the latest prices, please check AutomationDirect.com.

#### VP1B and VP1C Parallel Shaft Gearmotors – 90 VDC, 1/50 to 1/11hp

#### **VP1B Features:**

- Torque range: 20 100 in-lbs
- Speed range: 20 139rpm
- Permanent lubrication (oil)
- 36" jacketed power cord
- Face mount only

#### **VP1C Features:**

- Torque range: 13 50 in-lbs
- Speed range: 7 94rpm
- Permanent lubrication (grease)
- 18" flying leads
- Face mount only



#### VP1B-90V-2037



VP1C-90V-1007

Gearmotor Specifications – VP1B and VP1C Series Parallel Shaft													
Part Number	Price	Voltage (VDC)	Motor HP	Speed (rpm)	Gear Ratio	F/L Torque (Ib-in)	F/L Current (A) *	Shaft Dia (in)	Overhung Load (Ib)	Axial/ Thrust Load (lb)	Replacement Brush	Weight (lb)	Drawing Link
VP1B-90V-2037	\$332.00		1/25	37	79:1	74	0.67	- 1/2	150	75	MTPM-BRUSH-5	6	PDF
VP1B-90V-2139	\$332.00	90		139	16:1	20	0.63						PDF
VP1B-90V-4020	\$332.00		1/17	20	102:1	100	0.50						PDF
VP1B-90V-4071	\$332.00			71	31:1	40	0.64						PDF
VP1B-90V-5071	\$332.00		1/11		52:1	83	1.29						PDF
<u>VP1B-90V-5139</u>	\$332.00			139	24:1	42	1.19					PDF	
VP1C-90V-1007	\$230.00	90	1/50	7	386:1	50 40 26	0.15	5/16	150	75	MTPM-BRUSH-7		PDF
VP1C-90V-1011	\$230.00			11	269:1		0.19						PDF
VP1C-90V-1021	\$230.00		1/32	21	120:1		0.28						PDF
VP1C-90V-2029	\$230.00		1/25	29	83.5:1		0.31					6	PDF
VP1C-90V-2047	\$230.00			47	55:1		0.33						PDF
VP1C-90V-2094	\$230.00			94	26:1	13	0.31						PDF

\* Current must be limited so that it does not exceed 125% of the gearmotor rated current.

#### **Mounting Orientation Guidelines**





### IronHorse<sup>®</sup> DC Gearmotor Replacement Parts

#### Replacement Parts for Small Frame DC Motors and DC Gearmotors

Brush replacement kits are for use in any Ironhorse DC gearmotors and small frame DC motors. Reference motor technical pages for brush cross reference. The appropriate brushes are also listed as recommended items on the webstore item page for each motor.

Replacement Parts for Small Frame DC Motors and DC Gearmotors *								
Part Number	Price	Description						
<u>MTPM-BRUSH-4</u>	\$39.00	IronHorse DC motor brushes, replacement. Package of 2. For use with IronHorse 1/4hp and 1/5hp 12 VDC or 24 VDC MTPM, MTGR, and MTGP series permanent magnet DC motors and gearmotors. (2) brush caps included.						
<u>MTPM-BRUSH-5</u>	\$30.00	IronHorse DC motor brushes, replacement. Package of 2. For use with IronHorse 1/6hp or smaller 12 VDC or 24 VDC MTPM, MTGR, and MTGP series permanent magnet DC motors and gearmotors. (2) brush caps included.						
<u>MTPM-BRUSH-6</u>	\$33.00	IronHorse DC motor brushes, replacement. Package of 2. For use with IronHorse 1/7hp or 1/8hp 90 VDC or 180 VDC MTPM, MTGR, and MTGP series permanent magnet DC motors and gearmotors. (2) brush caps included.						
<u>MTPM-BRUSH-7</u>	\$27.00	IronHorse DC motor brushes, replacement. Package of 2. For use with IronHorse 1/10hp or smaller 90 VDC or 180 VDC MTPM, MTGR, and MTGP series permanent magnet DC motors and gearmotors. (2) brush caps included.						
<u>MTGA-KIT-1</u>	\$51.00	IronHorse DC motor spare parts kit, for use with IronHorse 1/4hp and smaller MTPM, MTGR and MTGP series DC motors and gearmotors, includes (2) metal brush cap covers, (1) terminal box, (1) 1/8in shaft key and (1) 3/16in shaft key.						



MTPM-BRUSH-4



MTGA-KIT-1