Direct Motor Replacement Encoders

Replacing HS20, HS25, HS35 and other comparable models

Direct Motor Replacement (DMR) Encoders are the solution you've been looking for.

- Consolidate vendors with one encoder solution
- Save money on encoder replacements for most major motor brands
- DMR Encoders meet or exceed OEM specifications for performance and fit
- Short lead times as fast as 24 hrs
- Industry best 3-year warranty

You probably have motors from multiple manufacturers in your plant. And for all those motors, you've got just as many different encoder models with all their accessories to manage. Plus, they all have different lead times from different vendors – and probably cost a bundle.

Want to know a secret?

Most of those encoders can be replaced with just a few configurations of EPC's **Model 25T Accu-Coder™**. This versatile, high-performance encoder is a single replacement solution for 2.0" to 3.5" encoders.

Our DMRs fit the feedback needs of most common AC induction vector duty NEMA framed motors. With the accessories available for the 25T, DMRs can quickly and easily be adapted to accommodate IEC motors as well.

With DMRs you can replace multiple encoders in your plant with one source, getting equivalent encoders faster and at a lower cost.

It's a sensible choice. And it will save you time and money.

800.366.5412 www.encoder.com





DMR Ordering Guide

Configuration options not listed below may be available upon request. Contact EPC for more details.

Motor Type	Connector	Bore	Tether BC	CPR	Model #
TENV or TEFC	Body mounted MS 10-pin connector (MS3102A18)	0.625″	5.00" to 5.90"	1024	DMR-01-1024
				2048	DMR-01-2048
		1.0″	7.25" to 8.10"	1024	DMR-02-1024
				2048	DMR-02-2048
	Body mounted Bayonet 10-pin connector (MS3112E-10P)	0.625″	5.00" to 5.90"	1024	DMR-03-1024
				2048	DMR-03-2048
		1.0″	7.25" to 8.10"	1024	DMR-04-1024
				2048	DMR-04-2048
TEBC or ODP	18" flying lead cable	0.625″	5.00" to 5.90"	1024	DMR-05-1024
				2048	DMR-05-2048
	24" flying lead cable	1.0″	7.25" to 8.10"	1024	DMR-06-1024
				2048	DMR-06-2048
	18" cable with Receptacle Bayonet 10-pin (MS3112E-10P)	0.625″	5.00" to 5.90"	1024	DMR-07-1024
				2048	DMR-07-2048
	24" cable with Receptacle Bayonet 10-pin (MS3112E-10P)	1.0″	7.25" to 8.10"	1024	DMR-08-1024
				2048	DMR-08-2048
Universal*	Body mounted MS 10-pin connector (MS3102A18)	0.625″	5.00" to 5.90"	1024	DMR-98-1024
		1.0″	7.25" to 8.10"		
	Body mounted Bayonet 10-pin connector (MS3112E-10P)	0.625″	5.00" to 5.90"	1024	DMR-99-1024
		1.0″	7.25" to 8.10"		

*Universal replacements accommodate the majority of common AC Induction Vector and Inverter Duty motors. Universal replacements are sold as kits that include mounting hardware. See photos at right for kit contents.

All DMR units are configured with:

- Regulated 5-28VDC short-circuit protected input
- High Voltage Differential Line Driver output
- A, \overline{A} , B, \overline{B} , Z, \overline{Z} signal channels
- Extended -20°C to 105°C operating temperature range
- IP66 sealing

Universal Kit: DMR-98-1024



Mounting Hardware

- 5.00" to 5.90" tether
- 7.25" to 8.10" tether
- Washers
- 0.625" bore sleeve adapters
- 1.00" bore sleeve adapters
- Wrenches
- Screws



Universal Kit: DMR-99-1024



Mounting Hardware

- 5.00" to 5.90" tether
- 7.25" to 8.10" tether
- Washers
- 0.625" bore sleeve adapters
- 1.00" bore sleeve adapters
- Wrenches
- Screws



Call EPC today. Let us help you simplify things with our line of DMRs. You'll save time. You'll save money. You'll avoid headaches. Call today.



Visit *www.encoder.com* for our full line of quality rotary encoders. For specification assistance call **800.366.5412**