

**Speed Tech A/S**

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**SPEED  
TECH A/S**

**List of stocked MIG/MIG NOVA encoders**
**MIG**
**(Obsolete/only stock left)**

IEC Frame size	MIG Ø	Flange	Ø Shaft	Pulses/rev.	Cable length	
MIG	56	080	FT65	09	16	2m
					25	
	63	090	FT75	11	01	
					04	
					08	
					16	
					25	
	71	105	FT85	14	10	
					20	
					5m	
					20m	
	80	120	FT100	19	50	
04						
08						
10						
15						
20						
90	140	FT115	11	04	2m	
				01		
				04		
				15		
				25		
100-112	160	FT130	14	10	2m	
				19		
				04		
				28		
				100		
132	200	FT215	19	25	2m	
				30		
				25		
				50		

**MIG Nova**

IEC Frame size	MN Ø	Flange	Ø Shaft	Pulses/rev.	Cable length					
MN	56	080	FT65	11	1024	10m				
					0008	2m				
					0048	10m				
	63	090	FT75	11	1024	2m				
						10m				
						10m				
						10m				
	80	120	FT100	19	1024	2m				
						10m				
	90	140	FT115	24	0048	2m				
						100-112	160	FT130	14	10m
										19
	132	200	FT215	19	1024	5m				
						24	28	10m		
									38	10m
160						300	FF300	42		

**Ordering example:**

MN120-19-1024

When ordering, remember to specify cable length. If this is not specified, shortest available cable length will be selected by default.

Please note that we do not stock all standard variations of the MN encoder. MN encoders are highly customizable, please contact us if you need either a variation which is non-stocked at Speed Tech A/S, or if you require a non-standard custom type.

Default delivery time for non-stocked and custom types are approximately 14 days (within the EU).