



## Features

### Excellent Reliability & High Cost Performance

Developed based on the MITSUBISHI excellent quality control, efficient engineering and production system.

### Specially Designed For Box Type Girder

Equipped with flat wheels and trolley for box type girder as standard.

### Useful Options

Prepared Over loading alarm, Guide roller, and Traversing limit switch as options.

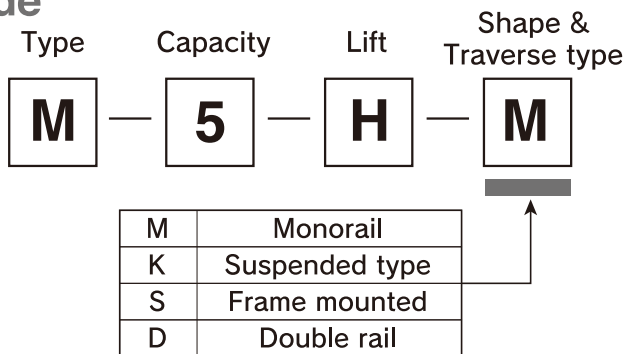
# M Type Series Specifications

Capacity(t)		5		10		
Lift(m)		12				
Wire rope	2falls (2/1)		12.5		—	
	4falls (4/1)		—		12.5	
	Rope specification MITSUBISHI original wire rope					
Hoisting*1	Speed (m/min)		5.0		2.5	
	Motor	Out put (kW) 5.0				
Traversing*1	Traversing type		Monorail type	Double rail type	Monorail type	Double rail type
	Speed (m/min)		21		12	21
	Motor	Out put (kW) 0.5		0.85	0.75×2	
Rating (FEM 9.683)		Hoisting:40%ED 240S/Hr (100% of load rating) Traversing:25%ED 150S/Hr (100% of load rating)				
Rating (JIS C 9620)		Hoisting:40%ED 240S/Hr (63% of load rating) Traversing:30min				
Hoist class (ISO 4301-1)		M5				
Operation		Push button	Monorail type, Double rail type:8 Points(ON, OFF, U, D, E, W, S, N) Suspended type, Frame mounted type:4 Points(ON, OFF, U, D)			
Power supply system		Cable feeding, trolley feeding				
Ambient air temperature		-10℃~+40℃ (Non condensing)				
Ambient air humidity		90% or less (Non condensing)				
Enclosure		Simplified out door type (JIS C 0920 Equivalent to IP-44)				
Color coating		Main body: Metallic gray (Equivalent to Munsell N4.0) Hook block: Munsell 7.5YR 7/14 Push button: Equivalent to Munsell 7.5 YR7/13				
Options		Over loading alam/ Guide roller/ Limit switch for traversing				

\*1 : At 50Hz

## Function code

<Example>



 MITSUBISHI ELECTRIC FA INDUSTRIAL PRODUCTS CORPORATION

HEAD OFFICE:1-1-1 IMAJUKUHIGASHI NISHI-KU FUKUOKA 819-0192 JAPAN

PHONE +81-92-805-3430 FAX +81-92-805-3764

AVAILABLE FROM

