

WATTMETRIC RELAYS / TORQUE LIMITERS FAMILY

Model	Motor Speed	Insertion	Set Point		Analog Output	Case	Field of Application / Operation
			1	2			
E 404-1	Variable	≤ 40A Direct > 40A External CT	MAX	MAX	YES	DIN Rail 100x75x110 mm	Hoisting (Two motors or a two-speed motor)
E 404-1B + E 413AN	Variable	≤ 40A Direct > 40A External CT	MAX	MAX	YES	DIN Rail 100x75x110 mm	Hoisting for wound-rotor motors
W 55	Constant	≤ 5A Direct > 5A External CT	MAX	/	YES	DIN Rail 70x75x110 mm	Screw Feeders Shredding LCD DISPLAY
W 28	Constant	≤ 5A Direct > 5A External CT	MAX	MAX / min	YES	DIN Rail 70x75x110 mm	Effective Power Pumps LCD DISPLAY
W 17	Variable	≤ 40A Direct > 40A External CT	MAX	MAX	YES	DIN Rail 100x75x110 mm	Hoisting (2 motors) It complies with EN 15011:2011
W 22-1	Constant	≤ 10A Direct > 10A External CT	MAX / min	/	YES	DIN Rail 70x75x110 mm	Grinding / Hoisting / Pumps (1 motor) Active Power
W 22-2	Constant	≤ 10A Direct > 10A External CT	MAX	MAX / min	YES	DIN Rail 70x75x110 mm	Grinding / Hoisting / Pumps (1 motor) Active Power
W 25	Constant	≤ 5A Direct > 5A External CT	MAX	MAX	YES (2)	DIN Rail 70x75x110 mm	Directional Relay Energetic Cogeneration / Generator Parallel LCD DISPLAY
W26	Constant	≤ 5A Direct > 5A External CT	S1: MAX S3: MAX	S2: MAX/min S4: MAX/min	YES	DIN Rail 70x75x110 mm	Hoisting / Pumps 1 motor Active Power LCD DISPLAY
W 91	Constant	≤ 10A Direct > 10A External CT	MAX / min	/	YES	DIN Rail 70x75x110 mm	Hoisting / Pumps 1 motor Active Power
W 92	Constant	≤ 10A Direct > 10A External CT	MAX	MAX / min	YES	DIN Rail 70x75x110 mm	Hoisting / Pumps (1 motor) Active Power
W 40	Constant	≤ 5A Direct > 5A External CT	MAX	/	NO	DIN Rail 70x75x110 mm	Directional Relay Energetic Cogeneration / Generator Parallel