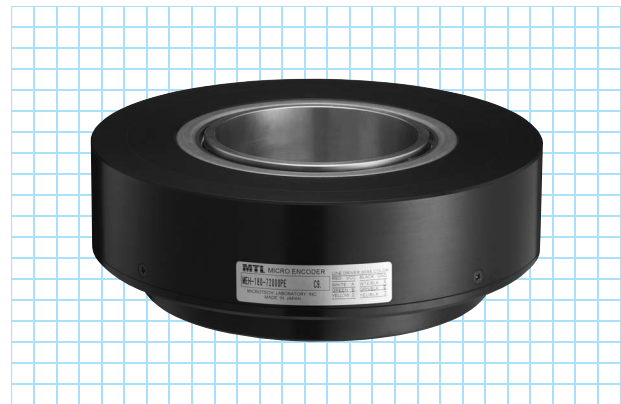


MEH-180-P series

[Square Wave/Incremental]

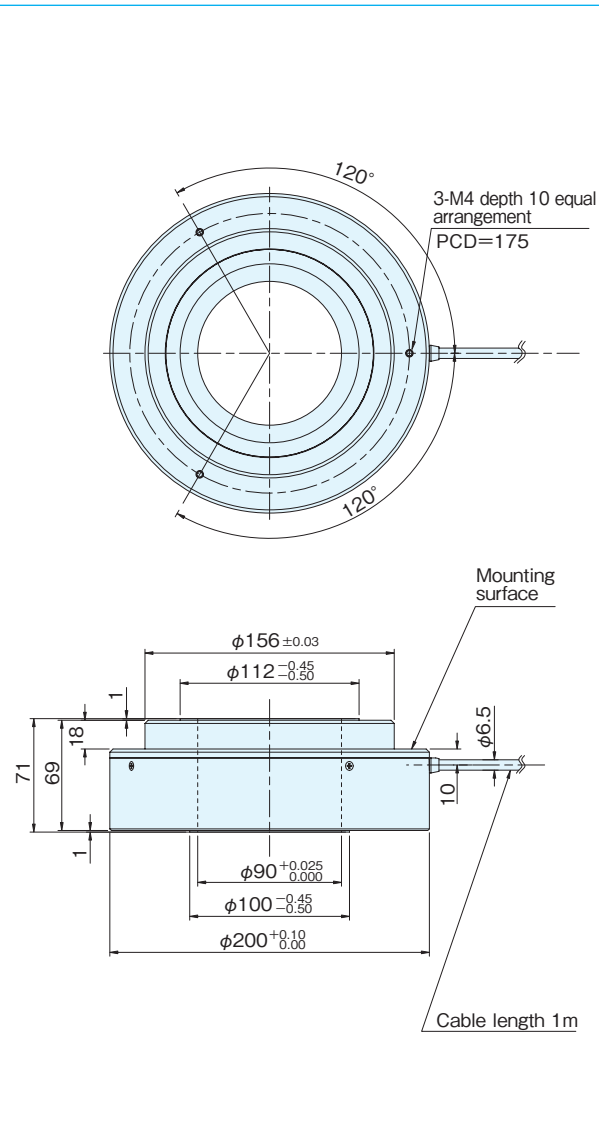


Specifications

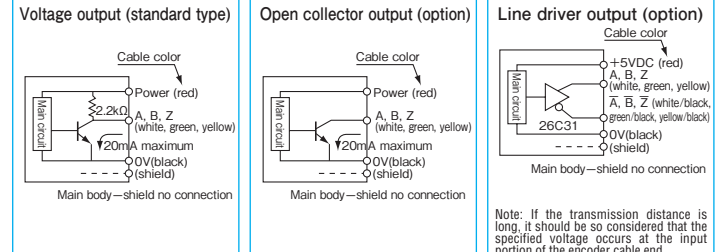
Type name	MEH-180-[]P[]	
Item	Pulse number ●No entry=voltage output ●C=open collector output	●E=line driver output ●ST□(2·4·5·8·10·16·20)
	Square wave	Built-in multiplication circuit(x2·x4·x5·x8·x10·x16·x20)
Supply voltage	Voltage·Open collector:DC5V-5%~12V+10% Open collector DC24V:DC24V±10% Line driver:DC5V±5%	Voltage:DC5V-5%~12V+10% Open collector:DC5V-5%~24V+10% Line driver:DC5V±5%
Current consumption	Voltage·Open collector output 60mA or less Line driver output 100mA or less	Voltage·Open collector output 100mA or less(under no load) Line driver output 140mA or less(under no load)
Detection system	Incremental	Incremental
Output	Output pulse number (Standard) (Pulse number/rotation)	36,000(※) 54,000(※) 72,000(※) EX 72,000×2(144,000) 72,000×4(288,000) 72,000×5(360,000) 72,000×8(576,000) 72,000×10(720,000) 72,000×16(1152,000) 72,000×20(1440,000)
Output phase	A, B, Z phase	A, B, Z phase
Output form	Square wave	Square wave
Output capacity	Sink current:20mA Residual voltage:0.5V or less(at 10mA)	—
Maximum response frequency (response pulse number)	Voltage·Open collector output:100kHz Line driver output:300kHz	Line driver output:100kHz×(by multiplication) Voltage·Open collector output:100kHz
Output phase difference	A, B phase difference $90^\circ \pm 45^\circ$ ($T/4 \pm T/8$) Z phase $T \pm T/2$ (see Output Waveform)	Refer to the figure on the right
Waveform rise/fall time	Voltage·Open collector output: $2\mu s$ or less Line driver output: $0.5\mu s$ or less (When used with output cable of 1m or less)	Voltage·Open collector output: $2\mu s$ or less Line driver output: $0.5\mu s$ or less (When used with output cable of 1m or less)
Allowable load of shaft (electrical)	Radial 29.4N(3kgf)	29.4N(3kgf)
	Thrust 19.6N(2kgf)	19.6N(2kgf)
Maximum allowable revolutions (mechanical)	300r/min	300r/min
Working ambient temperature/ humidity	$0^\circ C \sim 50^\circ C$ RH35%~90% no dewing	$0^\circ C \sim 50^\circ C$ RH35%~90% no dewing
Storing ambient temperature	$-20^\circ C \sim 80^\circ C$	$-20^\circ C \sim 80^\circ C$
Vibration resistance	Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions	Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions
Impact resistance	Durability $500m/s^2$ (about 50G) 3 times each in X, Y, and Z directions	Durability $500m/s^2$ (about 50G) 3 times each in X, Y, and Z directions
Cable	Outside diameter $\phi 6.5$ 14-core Insulated shield cable (length 1m)	Outside diameter $\phi 6.5$ 14-core vinyl wire Insulated shield cable (length 1m)
Mass	5kg	5kg

※Handled by built-in multiplier circuit

Outside dimensions

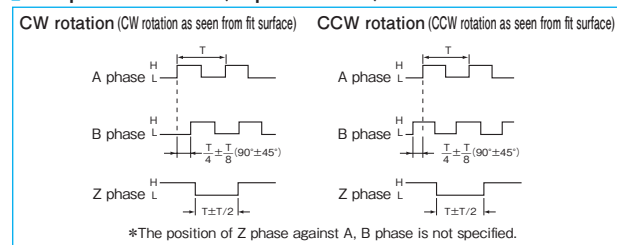


Output circuit diagram

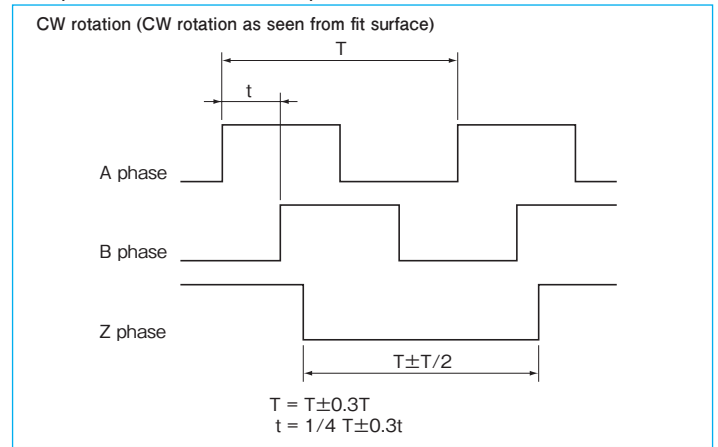


Note: If the transmission distance is long, it should be so considered that the specified voltage occurs at the input portion of the encoder cable end.

Output waveform (Square wave)



Output waveform / Built-in multiplication circuit (x2×x4×x5×x8×x10×x16×x20)



Spring flange MEH-180 (Option)

