

CBK-109FN/FP

Driver Card Manual



FEATURES:

- Designed for use with the high torque FH & KT series rollers.
- Adjustable acceleration and deceleration time (0 to 2.5s)
- Stable speed operation
- Switch for manual or automatic recovery of the thermal overload device
- One (1) DIP switch combined with one (1) rotary switch to select up to 20 different fixed speeds
- DIP switch to select the condition of error signal activity; during normal status or abnormal status

- Forcibly stops the motor if motor lock or thermal overload error lasts for 0.5 seconds or more.
- Three (3) LEDs (green, red, & orange) to identify the type of error and number of error occurrences
- Pulse signal output to indicate motor revolution
- RoHS and EMC Conformity
- Negative Load Control to keep set speed.
 Control the speed when the speed exceeds the set speed by 10% or more. Control the speed when the speed exceeds the set speed by 12% or more while accelerating or decelerating.

Specifications subject to change without notice





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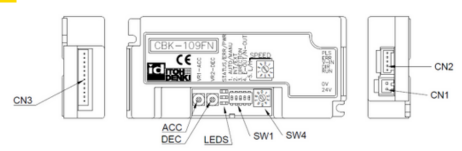
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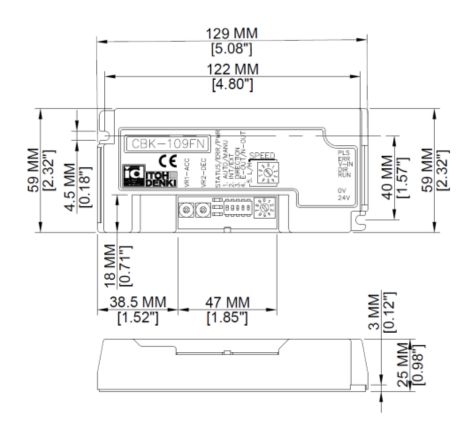




SPECIFICATIONS

DIMENSIONS:





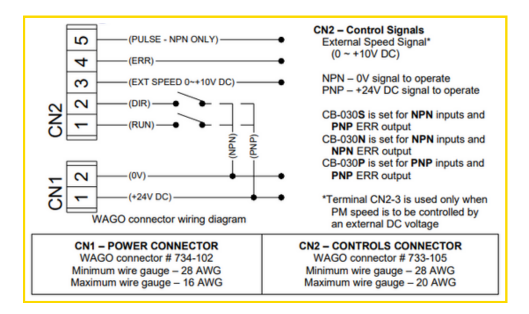




SPECIFICATIONS

CONNECTIONS & WIRING:

12 PIN connector for Motor		Male Connector on Card JST #S12B-XH-A	Female Connector for Wiring JST #XHP-12		
PIN		Description			
1	GND – Grey				
2	+12V DC – Blue				
3	Motor phase U - Red	37			
4	Motor phase U – Pink	Wire size: 28~22AWG & 24~22AWG motor phases			
5	Motor phase V – White				
6	Motor phase V – Yellow				
7	Motor phase W - Black	24~22AW	d motor phases		
8	Motor phase W – Brown	Term	inal nine:		
9	Hall sensor U - Violet	Terminal pins: JST #SXH-001T-P0.6			
10	Hall sensor V – Orange	331 #3A	11-0011-10.0		
-11	Hall sensor W - Green				
12	Thermistor - Light Blue				



Press down spring clamp in connector with a small screwdriver.

Insert leads in proper order.

Lead should be stripped approx: 0.31~0.35" WAGO connector (included) must be inserted and/or pulled out carefully, so as not to damage other parts







SPECIFICATIONS

ELECTRICAL:

24V DC ±10% input

- Battery
- Power Supply: full wave rectified with smoothed current and <10% Ripple

Power ON delay <1s

6.6~7.4A locking current Input signal level for activation

- OV (3V or less) for NPN
- 24V (18V or greater) for PNP

Output (Error and Motor Pulse) signals

- Open collector 24V, 25mA or less
- NPN
- PNP (selectable for Error only)

APPLICABLE MODELS:

FH, KT

BRAKE:

Dynamic (Electric)

PROTECTION:

Thermal protection reaction

- 85° C (185° F) on the PCB
- 105° C (221° F) in the motor

Built-in 10A fuse for power supply protection Built-in diode for incorrect wiring protection

Back EMF

- motor voltage over 40V-> 2 sec / 60V->0.1 sec

ENVIRONMENT:

Temperature 0~40° C (32~104° F)

<90% Relative Humidity (No condensation)

No corrosive gas Vibration < 0.5G

TERMINAL:

2-Pole WAGO (CN1)

5-Pole WAGO (CN2)

- (M) 734-162

- (M) 733-365

- (F) 734-102

- (F) 733-105

MOTOR CONNECTOR:

12-Pole JST

- (M) S12B-XH-A

- (F) XHP-12 (socket terminal SXH001P-P0.6)





OPERATION

DIP SWITCHES — USER SETTINGS:

DIP-SW	Function	ON Setting	OFF Setting	Initial Setting
1	Thermal Device Recovery	Manual	Automatic (Restarts 1 min after cool down)	ON
2	Speed Change Selection	External (0~10V DC applied)		OFF
		See Speed	Change Tables	
3	DIR (no external DIR signal; viewed from cable side)	FH – CCW KT – CW	FH – CW KT – CCW	OFF
4	Error Signal Activity	Active during normal status	Active during abnormal status	ON
5	Internal Speed Change	High Speed	Low Speed	ON
Rotary	Internal Speed Change			9

POTENTIOMETERS:*

VR1 – Acceleration Adjust acceleration time from 0~2.5s after the RUN signal is applied

 $\mbox{VR2}$ – Deceleration Adjust deceleration time from 0~2.5s after the RUN signal is removed

INTERNAL SWITCHES:*

Switch	Function	Position for	Initial Setting	
SWILCH	runction	NPN Setting	PNP Setting	initial Setting
SW2	Inputs (RUN/DIR)	LEFT	RIGHT	LEFT
SW3	Output (ERR)	LEFT	RIGHT	LEFT

ALTERNATE MODEL DESIGNATION:

* The following input/output settings are available from the factory, if necessary:

CBK-109FN – NPN input <u>and</u> output signals CBK-109FP – PNP input <u>and</u> output signals

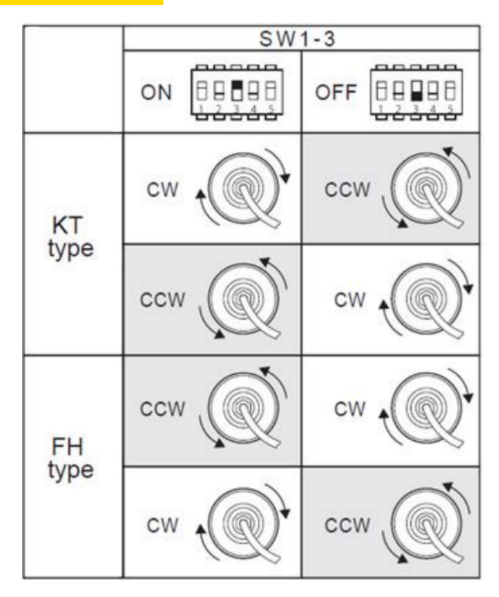


^{*} VRs turn 270°





SETTING FOR TURNING DIRECTION:



^{*}Turning direction viewed from the MDR's power cable side





LED AND ERROR INDICATIONS:

LED 1: Green (power)

LED 2: Red (error condition)

LED 3: Orange (error occurrence)

Status	LED 1 (Green)	LED 2 (Red)		Output 4 setting) ON	Error Condition*	Result
Normal operation	•	0	0	•	-	-
No power	0	0	0	0	-	Supply power (24V DC)
Fuse blown	0	Blinks (6Hz)	•	0	Circuit board damage	Card must be replaced
Current limit (while running)	•	Blinks (6Hz)	0	•	-	Normal during start-up; May indicate overload during operation
Low voltage (<15V)	•	Blinks (6Hz)	•	0	≤15V DC	Motor does not operate
Thermal protection**	•	•	•	0	Motor or PCB overheated	Motor stops 4s after reaction
Motor lock	•	Blinks (1Hz)	•	0	Motor does not turn for 0.5s	Motor stops
Motor not plugged in	•	•	•	0	-	Motor does not operate
Back EMF Error	0	Blinks (6Hz)				

^{*}To reset an error condition: Remove input signals; then reapply an input signal to either CN2-1 or CN2-2



^{**}If thermal device recover is set for automatic, the error will reset 1min after the temperature has reached operating range.



LED AND ERROR INDICATIONS:

RED LED INDICATION: - ERROR CONDITION:

The red LED indicates the current error condition in conjunction with the green LED

No Error	Motor Lock	Low Voltage (<15V)	Fuse Blown*	Current Limit*	Thermal Protection	Back EMF
	Blinks (1Hz)	Blinks (6Hz)	Blinks (6Hz)	Blinks (6Hz)		Blinks (6Hz)
0	• 0	•0•0•0	•0•0•0	•0•0•0	•	•0•0•
	• 0	•0•0•0	•0•0•0	•0•0•0		00000

ORANGE LED INDICATION: - ERROR OCCURRENCE:

The orange LED indicates the number of consecutive occurrences of the current error condition indicated by the red LED. If the previous error differs from the current error, a combination status will be displayed.

No Error	1	2	≥3	Combination
0	0	Blinks (1Hz)	•	Blinks (6Hz)
		• 0		•0•0•0

^{*} The occurrences of "fuse blown" and "current limit" errors are not recorded.

MOTOR PULSE OUTPUT SIGNAL

- NPN (OV) output from CN2-5
- Two (2) pulses per motor revolution





PM486FH

Internal Speed Variation		Analog Voltage	MDR Nominal Speed (FPM)	
SW 1-5	SW 5	Input	255	55
	9	9.6~9.9	799.34	175.48
	8	9.1~9.4	799.34	175.48
	7	8.6~8.9	799.34	175.48
	6	8.1~8.4	799.34	175.48
ON	5	7.6~7.9	771.13	169.248
ON	4	7.1~7.4	730.78	160.392
	3	6.6~6.9	648.46	142.352
	2	6.1~6.4	608.11	133.496
	1	5.6~5.9	567.77	124.64
	0	5.1~5.4	527.2	115.784
	9	4.6~4.9	487.08	106.928
	8	4.1~4.4	446.74	98.072
	7	3.6~3.9	405.08	88.888
	6	3.1~3.4	364.74	80.032
OFF	5	2.6~2.9	324.39	71.176
OFF	4	2.1~2.4	284.05	62.32
	3	1.6~1.9	243.70	53.464
	2	1.1~1.4	203.36	44.608
	1	0.6~0.9	163.02	35.752
	0	0.1~0.4	121.03	26.568



PM570KT

Internal Speed Variation		Analog Voltage	MDR Nomina	l Speed (FPM)
SW 1-5	SW 5	Input	28	15
	9	9.6~9.9	196.14	51.496
	8	9.1~9.4	184.99	48.872
	7	8.6~8.9	176.79	46.576
	6	8.1~8.4	168.26	44.28
ON	5	7.6~7.9	159.74	41.984
ON	4	7.1~7.4	151.54	39.688
	3	6.6~6.9	134.81	35.424
	2	6.1~6.4	125.95	33.128
	1	5.6~5.9	117.75	30.832
	0	5.1~5.4	109.55	28.864
	9	4.6~4.9	101.02	26.568
	8	4.1~4.4	92.50	24.272
	7	3.6~3.9	83.97	21.976
	6	3.1~3.4	75.77	21.976
OFF	5	2.6~2.9	67.24	20.992
UFF	4	2.1~2.4	59.04	15.416
	3	1.6~1.9	50.84	13.448
	2	1.1~1.4	41.98	11.152
	1	0.6~0.9	33.78	8.856
	0	0.1~0.4	25.26	6.56



PM605KT

Internal Spe	Internal Speed Variation		MDR Nomina	l Speed (FPM)
SW 1-5	SW 5	Input	55	15
	9	9.6~9.9	214.35	56.41
	8	9.1~9.4	196.54	51.72
	7	8.6~8.9	187.59	49.36
	6	8.1~8.4	178.09	46.87
ON	5	7.6~7.9	169.78	44.68
ON	4	7.1~7.4	160.60	42.26
	3	6.6~6.9	142.79	37.58
	2	6.1~6.4	134.16	35.31
	1	5.6~5.9	125.42	33.00
	0	5.1~5.4	116.35	30.62
	9	4.6~4.9	107.07	28.18
	8	4.1~4.4	98.54	25.93
	7	3.6~3.9	89.15	23.46
	6	3.1~3.4	80.19	21.10
OFF	5	2.6~2.9	71.45	18.80
UFF	4	2.1~2.4	62.28	16.39
	3	1.6~1.9	53.53	14.09
	2	1.1~1.4	45.01	11.84
	1	0.6~0.9	35.94	9.46
	0	0.1~0.4	26.88	7.07



PM635KT

Internal Sp	peed Variation	Analog Voltage	MDR Nominal Speed (FPM)		I (FPM)
SW 1-5	SW 5	Input	Input 230 60		16
	9	9.6~9.9	854.94	224.98	59.21
	8	9.1~9.4	783.91	206.29	54.29
	7	8.6~8.9	748.18	196.89	51.81
	6	8.1~8.4	710.29	186.92	49.19
ON	5	7.6~7.9	677.15	178.20	46.89
ON	4	7.1~7.4	640.56	168.57	44.36
	3	6.6~6.9	569.53	149.88	39.44
	2	6.1~6.4	535.09	140.81	37.06
	1	5.6~5.9	500.22	131.64	34.64
	0	5.1~5.4	464.06	122.12	32.14
	9	4.6~4.9	427.04	112.38	29.57
	8	4.1~4.4	393.09	103.43	27.22
	7	3.6~3.9	355.58	93.57	24.62
	6	3.1~3.4	319.85	84.17	22.15
OFF	5	2.6~2.9	284.98	74.99	19.74
UFF	4	2.1~2.4	248.39	65.37	17.20
	3	1.6~1.9	213.52	56.19	14.79
	2	1.1~1.4	179.51	47.24	12.43
	1	0.6~0.9	143.35	37.72	9.93
	0	0.1~0.4	107.19	28.21	7.42



INSTALLATION PRECAUTIONS



IMPORTANT: PLEASE READ BEFORE INSTALLATION

Precaution	Action	Reason
Power supply	If the power supply is not sized appropriately for the number of cards/rollers it provides power to, then a low voltage condition may occur.	 If the voltage drops below 15V DC and remains low for 1s, then the low voltage error will appear. If the voltage drops below 15V DC five times in 0.5s, then the low voltage error will appear. If the voltage drops below 15V DC less than five times in 0.5s or does not remain low for 1s, the roller may stutter – quickly turning off then on.
Multiple power supplies	OV line of all power supplies on the same conveyor line (powering the card/rollers, & controls) need to be physically linked together	This completes the signal path from one section of the conveyor (powered by a power supply) to the adjacent section of conveyor (powered by another power supply) and allows for proper communication through the cable and external interfaces.
Voltage drop across the power bus	Use suitable gauge wire in relation to distance and current draw to prevent voltage drop. Operating DC voltage is 24V ±10%	When running long distances from a DC power supply, the voltage drop during motor operation across the power bus may be significant (may drop below 15V). If there is a large enough drop in voltage, the roller(s) may behave in a strange manner. In order to prevent this, a larger gauge wire must be used.
Grounding	Ensure the control card is securely grounded to the conveyor frame. The conveyor frame should also be at the same potential reference as earth ground. Standard grounding practices should be followed.	Static discharge may interfere and damage internal components.
Electrical	24V DC ±10% 4A maximum current limiter (motor lock is 4A) Diode protection for miswiring Sensor power short circuit protection 5A fuse for power supply protection	Improper power will damage the card. The motor/ card should not be subject to locked conditions repeatedly. Internal fuse is not replaceable. If the fuse has blown, more serious damage has occurred within the card/motor
Environment	Ambient temperature is 32~104°F Ambient humidity is < 90% RH Atmosphere has no corrosive gas Vibration is < 0.5G - Indoor use only	Extreme environmental variables may cause poor or no performance and damage the card.
Over-Speeding	Over-speeding of the roller's no-load speed by more than 50% may cause damage.	Back EMF will be generated.



REVISION HISTORY

Revision Number	Change
19-0919	Document Created