





■ 呼称速度：60

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-columns for SPEED, 周速, 電流値 (A), 接続力 (N), and トルク (N·m). Rows are categorized by OFF and ON states.

■ 呼称速度：75

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-columns for SPEED, 周速, 電流値 (A), 接続力 (N), and トルク (N·m). Rows are categorized by OFF and ON states.

■ 呼称速度：95

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-columns for SPEED, 周速, 電流値 (A), 接続力 (N), and トルク (N·m). Rows are categorized by OFF and ON states.





呼称速度: 25

Table for 25 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), and current/voltage values.

呼称速度: 35

Table for 35 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), and current/voltage values.

呼称速度: 45

Table for 45 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), and current/voltage values.









■ 呼称速度：25

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states with various speed settings and torque values.

■ 呼称速度：35

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states with various speed settings and torque values.

■ 呼称速度：45

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states with various speed settings and torque values.

■ 呼称速度: 60

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-headers for SPEED, 周速, 電流値 (A), 接線力 (N), and トルク (N·m).

■ 呼称速度: 75

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-headers for SPEED, 周速, 電流値 (A), 接線力 (N), and トルク (N·m).

■ 呼称速度: 95

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), and Motor(rpm). Includes sub-headers for SPEED, 周速, 電流値 (A), 接線力 (N), and トルク (N·m).







■ 呼称速度：60

Table for 60 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), Eco, Boost. Rows show various speed and torque settings for OFF and ON states.

■ 呼称速度：75

Table for 75 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), Eco, Boost. Rows show various speed and torque settings for OFF and ON states.

■ 呼称速度：95

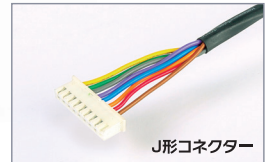
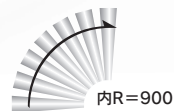
Table for 95 RPM speed. Columns include DIP SW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm), Eco, Boost. Rows show various speed and torque settings for OFF and ON states.





# φ42.7 DCブラシレス テーパー仕様 SENERGY

パイプ径: φ42.7  
電 源: DC24V  
表面処理: ユニクロメッキ  
リード線色: ブラック



ローラ幅600 $\mu$ mセンター部の特性となります。

■ 呼称速度: 15

CONFID		DIP SW				Eco-mode (CONFIG DIPSW 5= OFF)										Boost-mode (CONFIG DIPSW 5= ON)										Motor(rpm)			
		SPEED				周 速					接線力 (N)					トルク (N-m)					電流値 (A)							Eco	Boost
		SW1	SW2	SW3	SW4	RUN A 100%	無負荷	RUN B 50%	無負荷	RUN A+B 75%	無負荷	定格	起動	定格	起動	RUN A 100%	無負荷	RUN B 50%	無負荷	RUN A+B 75%	無負荷	定格	起動	定格	起動				
OFF	OFF	OFF	OFF	—	—	—	—	—	—	—																			
ON	OFF	OFF	OFF	2.3	2.3	—	—	—	—	—																			

■ 呼称速度: 20

CONFID		DIP SW				Eco-mode (CONFIG DIPSW 5= OFF)										Boost-mode (CONFIG DIPSW 5= ON)										Motor(rpm)			
		SPEED				周 速					接線力 (N)					トルク (N-m)					電流値 (A)							Eco	Boost
		SW1	SW2	SW3	SW4	RUN A 100%	無負荷	RUN B 50%	無負荷	RUN A+B 75%	無負荷	定格	起動	定格	起動	RUN A 100%	無負荷	RUN B 50%	無負荷	RUN A+B 75%	無負荷	定格	起動	定格	起動				
OFF	OFF	OFF	OFF	—	—	—	—	—	—	—																			
ON	OFF	OFF	OFF	3.1	3.1	—	—	—	—	—																			

■ 呼称速度: 25

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states for various speeds and torque values.

■ 呼称速度: 35

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states for various speeds and torque values.

■ 呼称速度: 45

Table with columns for DIP SW, Eco-mode (CONFIG DIPSW 5=OFF), Boost-mode (CONFIG DIPSW 5=ON), and Motor(rpm). Rows include OFF and ON states for various speeds and torque values.

呼称速度: 60

Table for 60 rpm speed, showing motor specifications for Eco-mode and Boost-mode across various RPM values and configurations.

呼称速度: 75

Table for 75 rpm speed, showing motor specifications for Eco-mode and Boost-mode across various RPM values and configurations.

呼称速度: 95

Table for 95 rpm speed, showing motor specifications for Eco-mode and Boost-mode across various RPM values and configurations.







■呼称速度: 60

Table with columns: DIPSW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm). Rows include SW1-SW4, RUN A 100%, RUN B 50%, RUN A+B 75%, and various speed settings (OFF, ON).

■呼称速度: 75

Table with columns: DIPSW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm). Rows include SW1-SW4, RUN A 100%, RUN B 50%, RUN A+B 75%, and various speed settings (OFF, ON).

■呼称速度: 95

Table with columns: DIPSW, Eco-mode (CONFIG DIPSW 5= OFF), Boost-mode (CONFIG DIPSW 5= ON), Motor(rpm). Rows include SW1-SW4, RUN A 100%, RUN B 50%, RUN A+B 75%, and various speed settings (OFF, ON).

