

SPEED CONTROLLER (UNIT TYPE)

MAKER CONTROLLER TYPE OUTPUT TYPE VOLTAGE T.G VOLTAGE

S U A 40 I B - V12

V12 : T.G Voltage 12V Type

- A : 1 φ AC 110V 60Hz (4Pole)
- B : 1 φ AC 220V 60Hz (4Pole)
- C : 1 φ AC 100V 50/60Hz (4Pole)
- D : 1 φ AC 200V 50/60Hz (4Pole)
- E : 1 φ AC 115V 60Hz (4Pole)
- X : 1 φ AC 220-240V 50Hz (4Pole)

I : Induction Motor
 (Unit Type of Speed Controller does not have Reversible Motor.)
 (715 Type: No marking)

- 06 : 6W
- 715 : 15W (70mm)
- 15 : 15W (80mm)
- 25 : 25W
- 40 : 40W
- 60 : 60W
- 90 : 90W
- 120 : 120W
- 180 : 180W

A : Analogue Type

U : Unit Type

S : SPG Co., Ltd.

BRAKE PACK (CONTACT TYPE)

BRAKE TYPE VOLTAGE MOTOR TYPE

SB B - IR

IR : 1 φ Motor
 I : 3 φ Motor

- A : 1 φ AC 110V 60Hz (4Pole)
- B : 1 φ AC 220V 60Hz (4Pole)
- C : 1 φ AC 100V 50/60Hz (4Pole)
- D : 1 φ AC 200V 50/60Hz (4Pole)
- X : 1 φ AC 220-240V 50Hz (4Pole)
- U : 3 φ AC 200V 50/60Hz (4Pole)
- T : 3 φ AC 220V 50/60Hz (4Pole)
- S : 3 φ AC 380-440V 50/60Hz (4Pole)

SB SERIES

GEARHEAD

MAKER SIZE SHAFT TYPE OUTPUT GEAR RATIO BEARING TYPE SHAFT IMPACT TYPE SPECIAL TYPE

S 9 K C 36 B H - S

S : Flange Type

H : Heavy Impact
 L : Light Impact

- B : Ball bearing+Metal bearing (6W~ 40W)
 All Ball bearing (60W MIN)
- B1: All Ball bearing (6W~ 40W)
- M : Metal bearing (6W~ 40W)

Reduction Ratio (36:1/36)

- T : 3W
- A : 6W~ 25W
- B : 40W
- C : 60W~120W
- D : 60W~120W
- H : 150W~200W

K : Key Type
 D : D-Cut Type
 S : Straight Type

- 6 : 60mm
- 7 : 70mm
- 8 : 80mm
- 9 : 90mm

* NOTE: 'H' & 'L' type are applied to over 40W.
 - 'H' type is the standard over 60W
 - 'L' type is the standard over 40W

S : SPG Co., Ltd.

BRAKE PACK (NON CONTACT TYPE)

BRAKE TYPE VOLTAGE

SB B - NCR

NCR: Non Contact Relay
 ENCR: Brake type Non Contact Relay

- A : 1 φ AC 110V 60Hz (4Pole)
- B : 1 φ AC 220V 60Hz (4Pole)
- C : 1 φ AC 100V 50/60Hz (4Pole)
- D : 1 φ AC 200V 50/60Hz (4Pole)
- X : 1 φ AC 220V-240V 50Hz (4Pole)

SB SERIES