

TECHNICAL INFORMATION

Description

The Sure Grip "CU" Series Control Grip is our mid-sized compact grip designed to offer up to 4 switches in the faceplate, as well as the option of a trigger or operator presence switch.

The "CU" Series Control Grip is fully customizable with all the Sure Grip Handle Options such as; slider modules, rocker modules, micro joystick, LED's, toggle switches and more. Accessories such as bushing adapters, studs, sealed connectors and more are also available (Please refer to Handle Accessories on our website).

The cases are molded from a high impact plastic polymer into a comfortable shape for a rugged and lightweight control handle for extreme duty applications. The standard Sure Grip switches are covered with our patented overlay design.

Standard configurations are available for next day shipping (please contact factory for details).

Features

- ► Sealing up to IP67
- ► Rugged design
- ► Overlay customizable
- ► Switch tested to 10 million operations
- ► Supports 1 Micro joystick
- ► Supports up to 2 Sliders or Rocker Modules
- ► Supports up to 4 faceplate switches





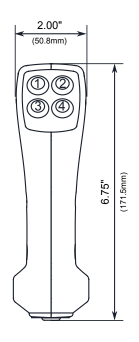
TECHNICAL INFORMATION

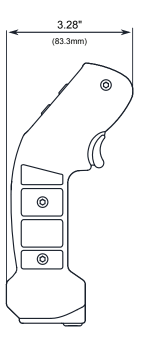
MOMENTARY SWITCH S	PECIFICATION	IS		
Switch Options:	Load	Voltage		Operating Temp
Unsealed Standard - IP40	3 A	30	Vdc	-25°C to +85°C
Sealed Switch - IP67	1 A 30 \		Vdc	-40°C to +85°C
Unsealed Gold contact - IP40	100 mA 30 V		Vdc	-25°C to +85°C
Sealed Gold Switch - IP67	100 mA 30 '		Vdc	-40°C to +85°C
MAINTAINED SWITCH SE	PECIFICATION	S		
Switch Options:	Load Volt		age Operating Temp	
Push Button	3 A 30 V		Vdc	-30°C to +85°C
TOGGLE SWITCH SPECI	FICATIONS			\
Switch Options:	Load	Vol	tage C	Operating Temp
Toggle Switches	3 A	30 Vdc		-30°C to +85°C
Functions	On-On / On-Off-On / Mom-Off-Mom / On-			Mom
LED SPECIFICATIONS				
LED Options:	Load Volt		tage (Operating Temp
LED	20 mA 5, 12, 2		24 Vdc	-40°C to +85°C
Colours Available	Red / Green / Tri-colour (R/Y/G)			
CABLE SPECIFICATIONS	6			
Cable Options:	WR-09B	WR-10B	WR-13B	WR-15B
Conductor	9	10	13	15
Material	Tinned Copper	Tinned Copper	Tinned Copper	Tinned Copper
Strand	19 Twisted	7 Twisted	19 Twisted	7 Twisted
AWG	20	22	22	22
Insulation	SR-PVC	SR-PVC	SR-PVC	SR-PVC
Outer Jacket	PVC FT4	PVC FT4	PVC FT4	PVC FT4
Operating Temp.	-40°C to +105°C	-40°C to +105°C	-40°C to +105°C	-40°C to +105°C



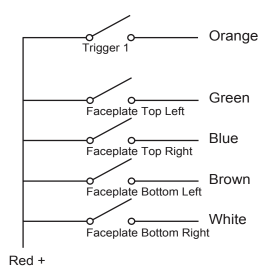
TECHNICAL INFORMATION

Dimensions





Typical Wiring



Specifications are subject to change without notice

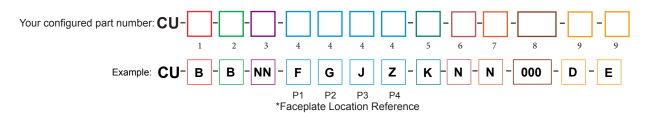
Doc #: 550.0061.2018.12.18

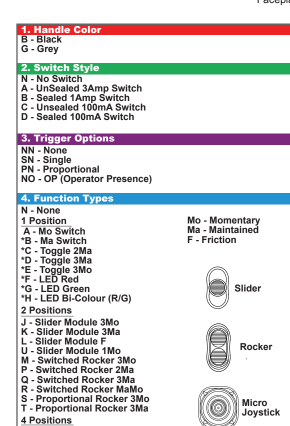


ORDERING GUIDE

Order Instructions:

- 1. Each box has a color and number, which corresponds to handle options below. Please review each option, as this will help you with choosing your part number. (Refer to our technical guides for more information on product options)
- 2. If a desired handle option is not available contact a sales representative to discuss if there are alternative solutions for your application.
- 3. Enter your configured part number in the empty boxes provided below and contact a friendly Sure Grip sales representative to place your





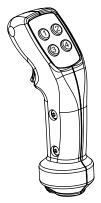
5. Mounting Options N - None or JSM/JSL installed **Mounting Bushing** A - Adapter Bushing - 1/4" Hole - Adapter Bushing - 10mm x 1.5 C - Adapter Bushing - 10mm Set Screws D - Adapter Bushing - 12mm x 1.25 E - Adapter Bushing - 12mm x 1.5 F - Adapter Bushing - 12mm x 1.75 C Adapter Bushing - 14mm x 1.75 G - Adapter Bushing - 14mm x 2 H - Adapter Bushing - 5/8" NC J - Adapter Bushing - 14mm x 1.5 K - Adapter Bushing - 3/8" NC L - Adapter Bushing - 1/2" NC M - Adapter Bushing - 9/16" NC Clamping P - Clamping Bushing 12mm Q - Clamping Bushing 14mm 6. Mounting Studs N - None or JSM/JSL installed - 12mm x 1.75 x 40mm socket Set Srew - 10mm x 1.5 x 40mm Straight Stud - 9/16" x 75mm wire exit, Straight Stud - 14mm x 2 x 50mm Bend Stud @ 22 degrees V - 14mm x 2 Bend Stud @ 28 degrees W - 12mm x 1.75 x 40mm, Bent Stud - 12mm x 1.75 x 70mm, Drilled Bent Stud Y - 5/8" NC - 14mm x 85mm wire exit, Bent Stud Z - 14mm x 2.0 x 40mm Straight Stud **Boot Mounting** 7. Boot N - None S - Square

8. Wire Length Options

- N None
- A Dual Danfoss DA2
- B Caterpillar Interface DA2C2
- Diode Diverter Protection DPd
- D Power Supply PS5 5VDC
- E Single Driver Board SDB

*Refer to Control Electronics on website for more information

*Faceplate Location Reference



Comment Section

V - Micro Joystick Z - Multi position designator

Specifications are subject to change without notice

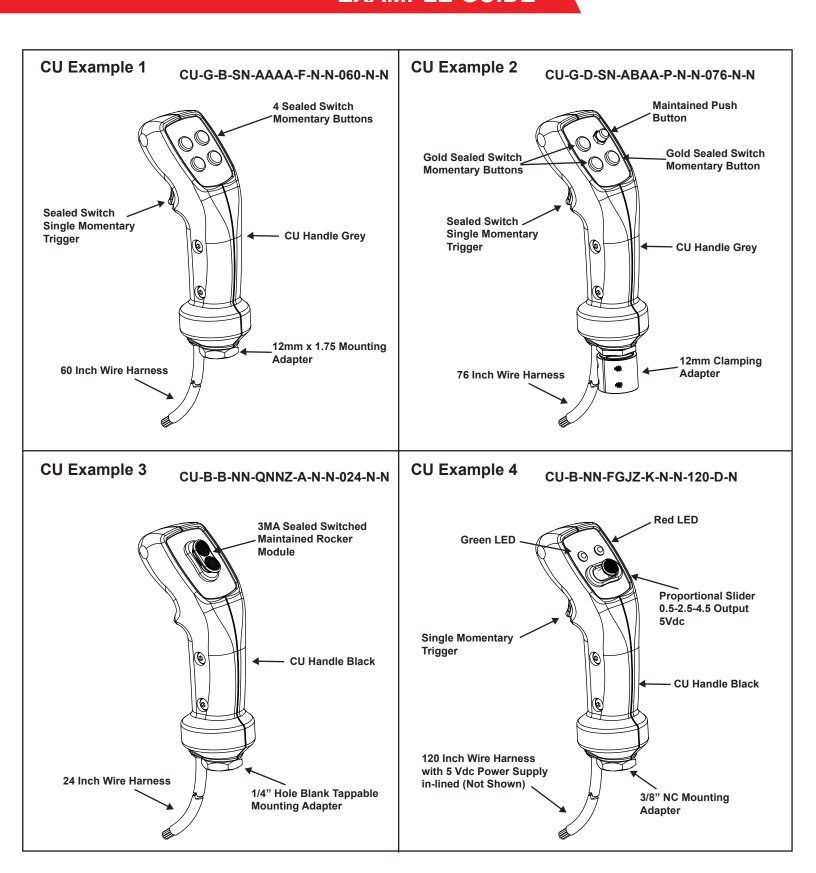
*Refer to handle options on website for more information

(See example below)

xxx Inches



EXAMPLE GUIDE



Specifications are subject to change without notice

Doc #: 550.0061.2018.12.18