SS Series Grip

Product Features

- Ergonomic design, good handle feel
- Using Nylon makes components durable
- Various panel options
- One side switch is an option
- Dead man switch is available



Typically used in cranes, construction equipment, agricultural equipment, mining equipment. Installed on operating mechanism or pilot operated valves.



Dimensions

Environmental Data

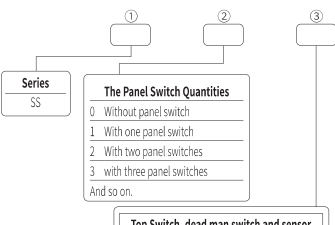
Operating temperature	-30°C~+70°C	
Storage temperature	-40°C~ +85°C	
Protection level	IP65 (Above the installation panel)	

Interface Information

- 0.5mm² wire with number, 0.2mm² colorful hightemperature wire; Normally, directly outlet without terminal.
- The wire length and determination, please refer to the attachment.
- M12 female mechanical interface.
- Please connect with the technical leader for special requirements.



Product Configuration



Top Switch, dead man switch and sensor switch				
	Тор	Dead Man	Sensor	
	Switch	Switch	Switch	
Ν	х	Х	х	
D	х	0	х	
Т	0	Х	х	
В		0	х	
А	0	Х	0	
G	х	Х	0	



The arrangement of Panel extension options

- D with two Marquard rock switches or two TJ200 joysticks (vertical arrangement)
- With one TJ200 joystick or one Marquard rock switch (horizontal arrangement, on the upper half of the panel, other switches are below it)
- M with one TJ200 joystick or one Marquard rock switch (horizontalarrangement, on the middle of the panel, other switches are on its upper and below sides)
- with one TJ200 joystick or one Marquard rock switch (vertical arrangement, on the left half of the panel, other switches are on the right half of the panel)
- R with one TJ200 joystick or one Marquard rock switch (vertical arrangement, on the right half of the panel, other switches are on the left half of the panel)
- C with one TJ200 joystick or one Marquard rock switch (vertical arrangement, on the middle of the panel, other switches are bellow it)

Panel extension options		
W	With TJ200 (Thumb Wheel) Thumb single-axis optional joystick.	
S	With marquard rock switch	
TW	With TJ140 series finger 2-axis joystick, with 10A center fore-and-aft micro-switch	
TA	With TJ140 series finger 2-axis joystick, with 10A center fore-and-aft micro-switch	
SW	With Marquard rock switch on the left and finger joystick on the right (Note: ⑤ is not available)	
WS	With Marquard rock switch on the right and finger joystick on the left (Note: ⑤ is not available)	

Panel Layout

