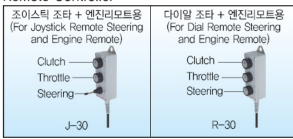
Engine Remote Control System & Select Unit

TCB-100 Actuator & Remote Controller



Remote Controller

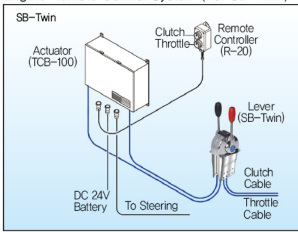


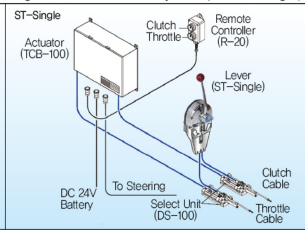
TCB-100 Specifications

Model		TCB-100
Controlling method	Clutch	3-position control; Ahead-Neature-Astern
	Throttle	Linerar control (Following-up principle)
Power requirement		DC 24V (Battery)
Cable Acutating Force	Clutch	25 kg Max.
	Throttle	45 kg Max.
Cable Acutating Speed	Clutch	About 1,5 sec (Ahead-Neature-Astern)
	Throttle	About 2,8 sec (Dead slow to Max, full)
Power Consumption	Normal	Less than 1,3A
	Clutch Control	Starting: Max. 8.5A at DC24V
	Throttle Control	Starting: Max. 8.5A at DC 24V
Push-Pull Cable		S.A. C33, Ultra C8, Morse 33C
Applications		Two Lever, Single Lever
Steering (Rudder Turning Speed)		90°/6~8 sec

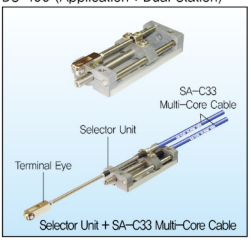
Engine Remote Control System (For SB-Twin)







DS-100 (Application: Dual Station)



DS-100 선택장치 응용 (DS-100 Applications)

