

Teleflex[®] KE-4 Electronic Engine Controls MARINE

The Teleflex KE-4 is a new generation marine electronic control offering state-of-the-art technology coupled with the latest concepts in performance, style and quality. It is compatible with most engines—inboard, outboard, sterndrive—or diesel. It will directly replace push/pull cables, hydraulic or pneumatic control systems.

The KE-4 system comprises a control head (single or twin), control unit, actuator, communication harness, remote harness, power supply harness, circuit breakers and 33C cables. Engine synchronization and trolling systems are optional extras.



KE-4 System Components

ORDER NO.	PRICE	ORDER NO.	PRICE
TEL NM051100	\$457.77	TEL NM041433	\$58.49
TEL NM051000	\$560.67	TEL NJ059600	\$30.00
TEL NM047700	\$1177.31		
TEL NM016500	\$754.09		

NAME	PART NO.	REQUIRED								NOTE
		Single Engine				Two Engine				
		No. of Stations				No. of Stations				
1st	2nd	3rd	4th	1st	2nd	3rd	4th			
Control Head	NM 051100	1	2	3	4	—	—	—	—	Single Control Head Gold
	NM 051000	—	—	—	—	1	2	3	4	Dual Control Gold
Control Unit 12V Model	NM0477-00	1	1	1	1	2	2	2	2	—
Actuator	NM0165-00	1	1	1	1	2	2	2	2	—
Communication Harness 5m	NM0619-05	—	—	—	—	1	1	1	1	—
Harness 10m Power Supply	NM0414-33	2	2	2	2	4	4	4	4	—
Buzzer 12V Model	NJ0596-00	1	2	3	4	2	4	6	8	Option
Cable	33C 33C Supreme	2	2	2	2	4	4	4	4	Specify the length
Mechanical Control Head	Use Morse standard control head	1	1	1	1	2	2	2	2	Optional
Cable (for manual operation)	33C 33C Supreme	2	2	2	2	4	4	4	4	Option Specify the Length



Compact Bow thruster

The new QL compact thruster is de-signed to give improved performance with maximum possible power for the lowest possible electricity consumption. Because of its compact measurements it is ideal for use on boats where space is limited.

Easier "drop-in" installation

The QL compact thruster has a unique new design with the control unit separate from the thruster unit which simplifies the installation. The control unit is designed to be bulkhead mounted to minimize heat and vibration disturbance.

MODEL	THRUST	MAX. BOAT LENGTH
CT 600 12V	132 lbs	39 ft
CT 900 12V	187 lbs	50 ft
CT 900 24V	198 lbs	50 ft

ORDER NO.	DESCRIPTION	PRICE
VOL 41100761	CT 600 Thruster 12V uses 160 mm tube	\$1500.00
VOL 41100885	CT 900 Thruster 12V uses 185 mm tube	\$2500.00
VOL 41100889	Mechanical Control Unit for 12 volt units	\$650.00
VOL 41100803	1000 mm tube x 160 mm for CT600	\$215.00
VOL 41100804	1500 mm tube x 160 mm for CT600	\$325.00
VOL 41100807	1500 mm tube x 185 mm for CT900	\$358.00
VOL 41100808	2500 mm tube x 185 mm for CT900	\$412.00
VOL 41100765	Touch pad control	\$198.00
VOL 41100743	Joystick Control	\$278.00
VOL 41100819	Inline Fuse 350 Amp for CT600	\$103.00
VOL 41100821	Inline Fuse 400 Amp for CT900	\$103.00

Features:

- Simple and quick "drop-in" installation.
- Compact measurements.
- No oil in under water unit.
- Few moving parts, less maintenance,
- No anodes required.
- Low noise, vibration and cavitation levels.
- Direct belt driven.
- Built in safety features.
- Bulkhead mounted relay and control box.
- Choice of joystick, touch control or rocker switch.



41100743



41100761