Morse KE-4a controls





premium engine control

(accepts these cables:) Universal 3300/33C Types

Use KE-4a if ...

- There are more than 2 stations.
- Throttle and Shift are actuated mechanically (KE-4a has no electronic throttle interface).
- Trolling valve control required.
- Throttle Sync only is needed.
- Electrical system is 12 or 24 volt.
- Hand-held remote desired.
- CANBus interface is not needed. (If needed, see i6000.)

NOTE: When properly installed, these engine controls will connect to outboard, stern drive and inboard engines, utilizing an electronic interface, universal 3300/33C type cables and appropriate engine connection kits.

The boat's original mechanical control and 3300/33C cables (if so equipped) can be reused for the "get home" (emergency back-up) feature. The back-up control does not have to be mounted, but be certain that the cables used with this control are long enough so that the control can be operated from the steering station.

(electronic control — each lever controls throttle AND shift)

The KE-4 set the standard for reliability in marine electronic controls. Its

simplicity and proven design make it the choice for most multi-station/multi-engine control pleasure and work boats. KE-4a controls are available in either single or twin lever binnacle mount versions for single or multiple stations and up to two engines.

Applications:

Electronic stand-alone controls are ideal for larger, multi-station boats, especially those applications in which a mechanical control cannot deliver the desired feel and performance. For nearly all engine types.

Features:

- Works with most engines: outboard, stern drive or inboard.
- Single or twin engine control; dual function for each lever.
- Up to 4 control heads.
- Optional hand-held remote control: great for docking and fishing!
- Built-in Station Select switch.
- Engine Sync option available.
- Gear shift delay available.
- Neutral engine warm-up provision.
- Mechanical backup (easy to use "get home" system).
- Built-in overload protection & diagnostics.
- Visual failure alarm standard (audio alarm optional).
- Uses standard 3300/33C type control cables on throttle/shift actuator.
- Easy to install. Plug-in connectors.
- 12 and 24 volt capability.
- Meets/exceeds all applicable industry standards.

electronic control: mechanical throttle/shift, up to 4 stations

KE-4a Engine Controls Basic Ordering Guide:

KE-4a TOP MOUNT



ACTUATOR



ECU (ELECTRONIC CONTROL UNIT)



HAND HELD REMOTE CONTROL

ITEM DESCRIPTION	Part #	QTY.	NOTES
BASIC SYSTEM COMPONENTS:			
CONTROL HEAD - GOLD FINISH	See next pages		(SINGLE OR TWIN ENGINE)
ELECTRONIC CONTROL UNIT	See next pages		(12 or 24 VDC)
THROTTLE/SHIFT ACTUATOR	NM0165-00		
COMMUNICATION HARNESS	NM0619-05		FOR TWIN ENGINE BOATS ONLY
REMOTE CONTROL HARNESS	See next pages		CONTROL STATION 1 (IN METERS)
REMOTE CONTROL HARNESS	See next pages		CONTROL STATION 2 (IN METERS)
REMOTE CONTROL HARNESS	See next pages		CONTROL STATION 3 (IN METERS)
REMOTE CONTROL HARNESS	See next pages		CONTROL STATION 4 (IN METERS)
5 METER POWER	NM0414-28	2 PER CONTROL UNIT	
SUPPLY HARNESS			
OR			
10 METER POWER	NM0414-33	2 PER CONTROL UNIT	
SUPPLY HARNESS			
20 AMP CIRCUIT BREAKER	NJ0514-00	2 PER CONTROL UNIT	RECOMMENDED OPTION
BUZZER	See next pages		(12 or 24 VDC)
3300/33C SERIES CONTROL CAE	LE CC633XX		CC633XX RECOMMENDED
OPTIONAL UPGRADES:			
HAND HELD REMOTE:			
HAND HELD CONTROL KIT	NM0906-00		TWIN ENGINE (26' WIRE)
HAND HELD CONTROL KIT	NM0907-00		SINGLE ENGINE (26' WIRE)
REMOTE CONTROL HARNESS	NM0616-XX		XX=LENGTH IN METERS
Relay Kit (Engine Cut-OFF)			(12 or 24 VDC)

SUGGESTED MANUAL "GET HOME" BACKUP SYSTEM:

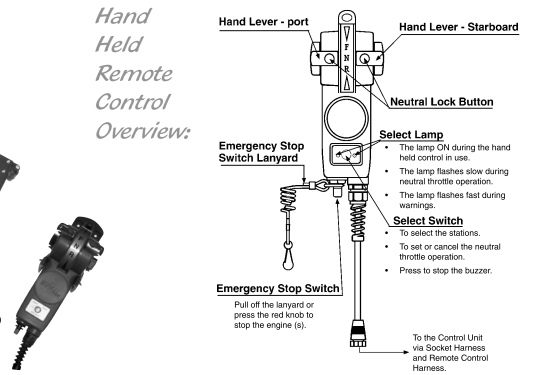
3300/33C SERIES CONTROL CABLES (2 PER ENGINE – 1 FOR THROTTLE, 1 FOR SHIFT) MECHANICAL CONTROL (ONE SINGLE FUNCTION TWIN LEVER CONTROL PER ENGINE, ONE DUAL FUNCTION SINGLE LEVER CONTROL PER ENGINE OR ONE DUAL FUNCTION TWIN LEVER CONTROL FOR TWIN ENGINES)

NOTES:

Controls listed have popular gold tone finish. Several other finishes available. Contact Teleflex Marine for details. All Wiring harnesses are measured in meters (1 meter = 39.37 inches).

XX = Control cable length in feet. Teleflex Control Cables are measured by the foot. For Morse, XXX = inches. Check with Engine Manufacturer for Engine Output information.

QUESTIONS? CALL TECH SUPPORT AT 610-495-7011.

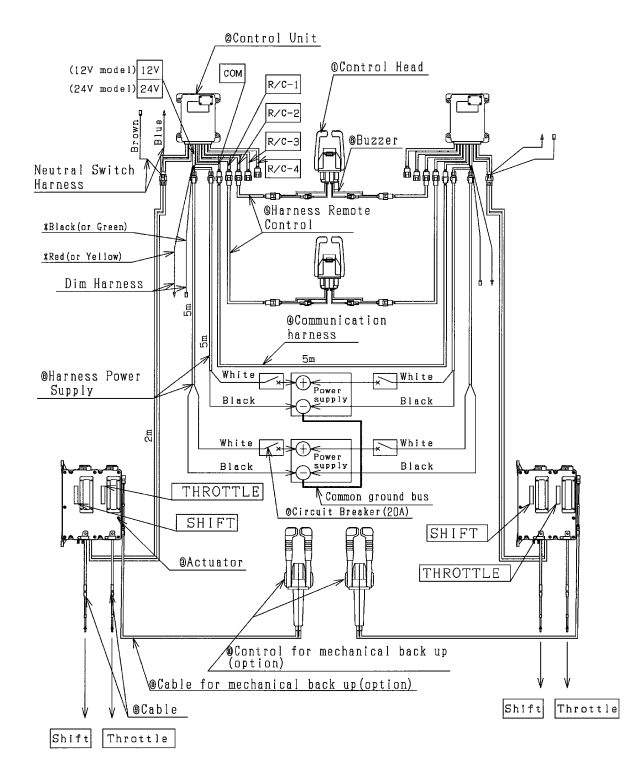


Morse KE-4a controls

Basic KE-4a System Overview:

The following schematic shows elements of the KE-4a control system in a typical twin engine/twin station application. For part numbers associated with the items depicted below, please see the page at right.

↓ :Indicates identification
□ < :Indicates the destination of connection</p>



KE-4a System Components:

The following chart lists components of the KE-4a control system for each application. For an illustration of each component, please see the page at left.

No.	Name		Part No.	Sin No.	quired gle er of St 2nd	igine ation		Tw No.	quirec o eng of St 2nd	jine tatior		Notes
1	Control Head- Control Head-		NM0511-00 NM0510-00	1 -	2 -	3 -	4 -	- 1	- 2	- 3	- 4	
2	Control Unit	24V model 12V model	NM0478-00 NM0477-00	1 1	1 1	1 1	1 1	2 2	2 2	2 2	2 2	
3	Throttle/Shift Actuator		NM0165-00	1	1	1	1	2	2	2	2	
4	Communicatio											
	Harness	5m	NM0619-05	-	-	-	-	1	1	1	1	
5	Harness - Remote Control	4m 6m 8m 10m 12m 14m 16m 18m 20m 22m 24m 26m 28m 30m 32m 34m 36m 38m 40m 50m	NM0616-04 NM0616-06 NM0616-08 NM0616-10 NM0616-12 NM0616-14 NM0616-16 NM0616-20 NM0616-20 NM0616-22 NM0616-24 NM0616-26 NM0616-30 NM0616-32 NM0616-34 NM0616-36 NM0616-38 NM0616-38 NM0616-40 NM0616-50	1	2	3	4	2	4	6	8	
6	Harness -	5m	NM0414-28	2	2	2	2	4	4	4	4	
	Power	10m	NM0414-33									
7	Circuit	004	NU0514.00	0	0	0	0					Onthe
0	Breaker	20A	NJ0514-00	2	2	2	2	4	4	•		Option
8	Buzzer	24V model 12V model	NJ0515-00 NJ0596-00 (replaces	1 5 NJ02	2 251-00	3 D)	4	2	4	6	8	Option
9	Cable (actuator)		33C 33C Supreme 3300CC TFXTREME	2	2	2	2	4	4	4	4	Specify cable length
10	Mechanical Co (for manual ba	ontrol Head ackup operation)	Use standard Morse control head	1	1	1	1	2	2	2	2	Option
11	Cable	ackup operation)	33C 33C Supreme 3300CC TFXTREME	2	2	2	2	4	4	4	4	Specify cable length
NOT	res [,]											

NOTES:

Please refer to the NAME OF EACH PART on previous page for the item number in chart above.

All Wiring harnesses are measured in meters (1 meter = 39.37 inches).

CC633XX is recommended. Teleflex Control Cables are measured by the foot. XX = Control cable length in feet. For Morse, XXX = inches. Using 20 amp circuit breaker NJ0514-00 is strongly recommended.