4500 Electronic control selection guide

FLEXBALL enables nearly any inboard or outboard powerboat to feature unsurpassed precision electronic controls capabilities with their 4500 Series systems





SINGLE AND DUAL 4500 SERIES CONTROL HEAD WITH OPTIONAL TRIM IN HANDLE FEATURE

The FLEXBALL Single and Dual 4500 Series Control Head

- LED lighted indicator panel
- Polished Stainless Housing
- Sleek Italian Design
- Plug-n-Play Design
- Optional Trim in Handle feature
- Optional Trolling in Handle feature

ELECTRONIC CONTROL SYSTEMS

The Flexball Control's **4500 Series Control** line is the pinnacle product offering from Flexball. The 4500 Series control provides stylish Italian design combined with unsurpassed system architecture, rugged construction and reliability. The 4500 Series provides both mechanical solutions and digital communications technology. Modular construction allows for maximum flexibility, reliability and ease of installation. The 4500 Series control provides maximum installation flexibility and can be used with electronic engines and electric shift transmissions as well a fully mechanical engines and gears or combinations of each.







BOAT CONFIGURATOR

Just few devices create a complete electronic control system. Control system 4500 series basically consists of 4 components which vary in quantity and type, depending on your installation's requirements:

- Control station
- Actuator
- Data transmission cables between the components of the system, available in different lengths
- Push-pull cable towards engine and gearbox (in case of mechanical engine and/or gearbox)

The system configurations are classified according to the different possible combinations of:

- Engine and gearbox types
- Number of engines
- Number of stations
- Options

The table here below lists the most common types of electronic systems:

PART NUMBER	DESCRIPTION	PAGE
• 4500-MM11	Single station, single mechanical engine and gearbox	4
• 4500-MM12	Dual station, single mechanical engine and gearbox	4
• 4500-MM21	Single station, twin mechanical engine and gearbox	5
• 4500-MM22	Dual station, twin mechanical engine and gearbox	5
• 4500-ME11	Single station, single mechanical engine and electric shift gearbox	6
• 4500-ME12	Dual station, single mechanical engine and electric shift gearbox	6
• 4500-ME21	Single station, twin mechanical engine and electric shift gearbox	7
• 4500-ME22	Dual station, twin mechanical engine and electric shift gearbox	7
• 4500-VM11	Single station, single electronic engine (0-5 Vdc) and mechanical gearbox	8
• 4500-VM12	Dual station, single electronic engine (0-5 Vdc) and mechanical gearbox	8
• 4500-VM21	Single station, twin electronic engine (0-5 Vdc) and mechanical gearbox	9
• 4500-VM22	Dual station, twin electronic engine (0-5 Vdc) and mechanical gearbox	9
• 4500-IM11	Single station, single electronic engine (4-20 mA) and mechanical gearbox	10
• 4500-IM12	Dual station, single electronic engine (4-20 mA) and mechanical gearbox	10
• 4500-IM21	Single station, twin electronic engine (4-20 mA) and mechanical gearbox	11
• 4500-IM22	Dual station, twin electronic engine (4-20 mA) and mechanical gearbox	11
• 4500-CM11	Single station, single electronic engine (CANBus) and mechanical gearbox	12
• 4500-CM12	Dual station, single electronic engine (CANBus) and mechanical gearbox	12
• 4500-CM21	Single station, twin electronic engine (CANBus) and mechanical gearbox	13
• 4500-CM22	Dual station, twin electronic engine (CANBus) and mechanical gearbox	13
• 4500-WM11	Single station, single electronic engine (PWM) and mechanical gearbox	14
• 4500-WM12	Dual station, single electronic engine (PWM) and mechanical gearbox	14
• 4500-WM21	Single station, twin electronic engine (PWM) and mechanical gearbox	15
• 4500-WM22	Dual station, twin electronic engine (PWM) and mechanical gearbox	15
• 4500-VE11	Single station, single electronic engine (0-5 Vdc) and electric shift gearbox	16
• 4500-VE12	Dual station, single electronic engine (0-5 Vdc) and electric shift gearbox	16
• 4500-VE21	Single station, twin electronic engine (0-5 Vdc) and electric shift gearbox	17
• 4500-VE22	Dual station, twin electronic engine (0-5 Vdc) and electric shift gearbox	17
• 4500-IE11	Single station, single electronic engine (4-20 mA) and electric shift gearbox	18
• 4500-IE12	Dual station, single electronic engine (4-20 mA) and electric shift gearbox	18
• 4500-IE21	Single station, twin electronic engine (4-20 mA) and electric shift gearbox	19
• 4500-IE22	Dual station, twin electronic engine (4-20 mA) and electric shift gearbox	19
• 4500-CE11	Single station, single electronic engine (CANBus) and electric shift gearbox	20
• 4500-CE12	Dual station, single electronic engine (CANBus) and electric shift gearbox	20
• 4500-CE21	Single station, twin electronic engine (CANBus) and electric shift gearbox	21
• 4500-CE22	Dual station, twin electronic engine (CANBus) and electric shift gearbox	21
• 4500-WE11	Single station, single electronic engine (PWM) and electric shift gearbox	22
• 4500-WE12	Dual station, single electronic engine (PWM) and electric shift gearbox	22
• 4500-WE21	Single station, twin electronic engine (PWM) and electric shift gearbox	23
• 4500-WE22	Dual station, twin electronic engine (PWM) and electric shift gearbox	23



Shift Transmission

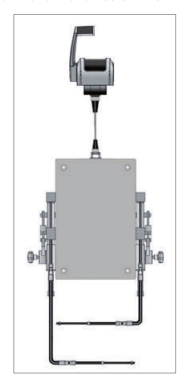
4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE MECHANICAL ENGINE AND GEARBOX



Engine

PART NO.	DESCRIPTION
• 4500-MM11	Single Engine, Single Station

4500-MM11 Kit Includes: 1 of Actuator Assembly (4500.A-084039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Neutral Signal Connection (3500.36-03000)

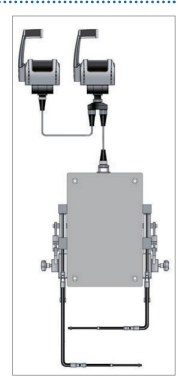


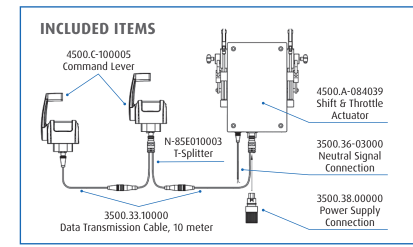
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE MECHANICAL ENGINE AND GEARBOX



PART NO.	DESCRIPTION
• 4500-MM12	Single Engine, Dual Station

4500-MM12 Kit Includes: 1 of Actuator Assembly (4500.A-084039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10m (3500.33-10000), 1 of CANBus T-splitter (N-85E010003), 1 of Neutral Signal Connection (3500.36-03000)





REQUIRED ITEMS



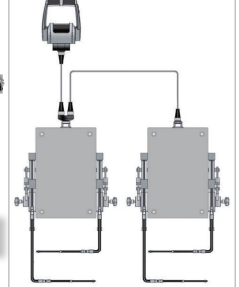


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN MECHANICAL ENGINE AND GEARBOX



Engine

Shift Transmission	
DTION	



PART NO.	DESCRIPTION
• 4500-MM21	Twin Engine, Single Station

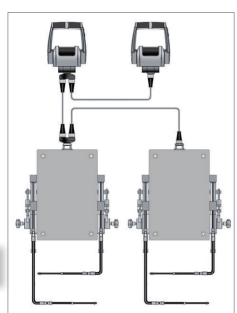
4500-MM21 Kit Includes: 2 of Actuator Assembly (4500.A-084039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Neutral Signal Connection (3500.36-03000)

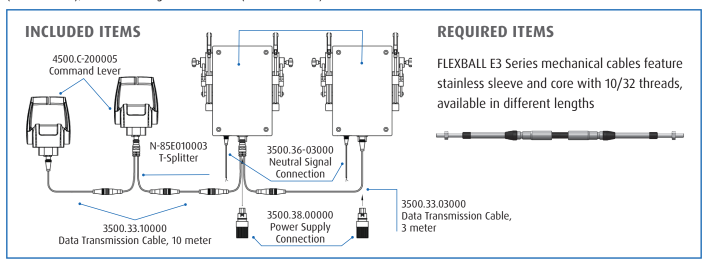
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN MECHANICAL ENGINE AND GEARBOX



PART NO.	DESCRIPTION
• 4500-MM22	Twin Engine, Dual Station

4500-MM22 Kit Includes: 2 of Actuator Assembly (4500.A-084039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Neutral Signal Connection (3500.36-03000)







4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE MECHANICAL ENGINE AND ELECTRIC SHIFT GEARBOX



Single Station





Single Electric Shift Transmission

PART NO.	DESCRIPTION
• 4500-ME11	Single Engine, Single Station

4500-ME11 Kit Includes: 1 of Actuator Assembly (4500.A-034039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Transmission Cable (3500.46-03000)

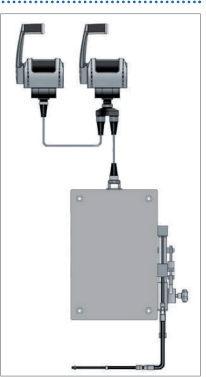


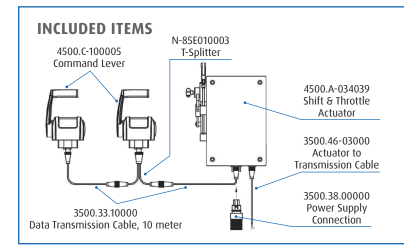
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE MECHANICAL ENGINE AND ELECTRIC SHIFT GEARBOX



1	PART NO.	DESCRIPTION
	• 4500-ME12	Single Engine, Dual Station

4500-ME12 Kit Includes: 1 of Actuator Assembly (4500.A-034039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of CANBus T-splitter (N-85E010003), 1 of Actuator to Transmission Cable (3500.46-03000)





REQUIRED ITEMS





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN MECHANICAL ENGINE AND ELECTRIC SHIFT GEARBOX



Twin Mechanical

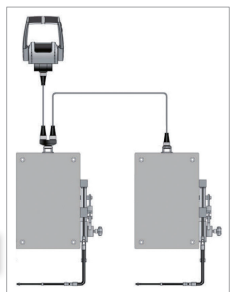
Engine

Single Station





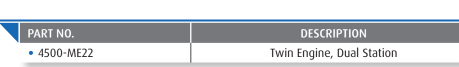
4500-ME21 Kit Includes: 2 of Actuator Assembly (4500.A-034039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)



4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN MECHANICAL ENGINE AND ELECTRIC SHIFT GEARBOX

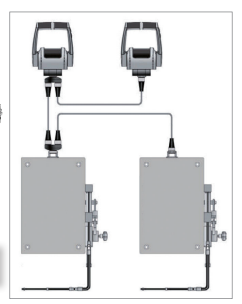


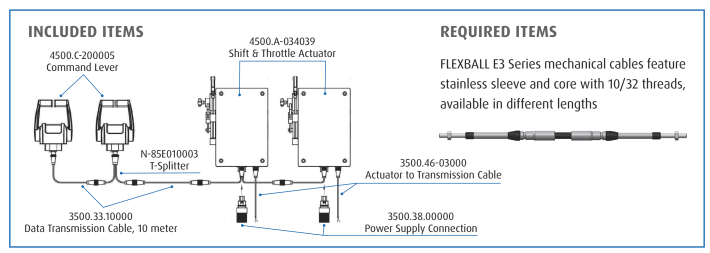
Twin Electric Shift Transmission



Engine

4500-ME22 Kit Includes: 2 of Actuator Assembly (4500.A-034039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)







Shift Transmission

Shift Transmission

4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (0-5 VDC) AND MECHANICAL GEARBOX



Engine (0-5 VDC)

PART NO.	DESCRIPTION
• 4500-VM11	Single Engine, Single Station

4500-VM11 Kit Includes: 1 of Actuator Assembly (4500.A-184039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Neutral Signal Connection (3500.36-03000)



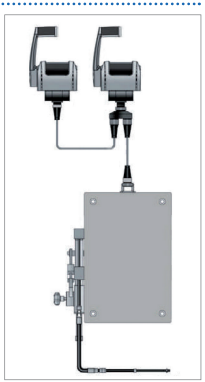
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (0-5 VDC) AND MECHANICAL GEARBOX

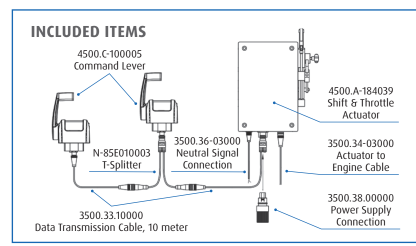


PART NO.	DESCRIPTION
• 4500-VM12	Single Engine, Dual Station

Engine (0-5 VDC)

4500-VM12 Kit Includes: 1 of Actuator Assembly (4500.A-184039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Neutral Signal Connection (3500.36-03000)





REQUIRED ITEMS



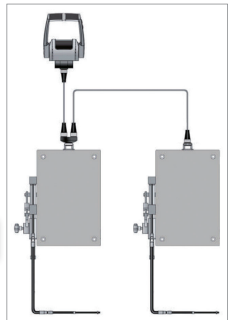


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINES (0-5 VDC) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-VM21	Twin Engine, Single Station

4500-VM21 Kit Includes: 2 of Actuator Assembly (4500.A-184039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)

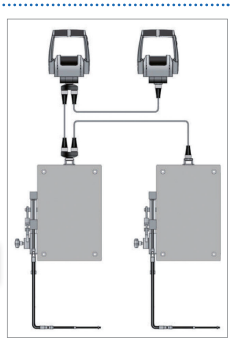


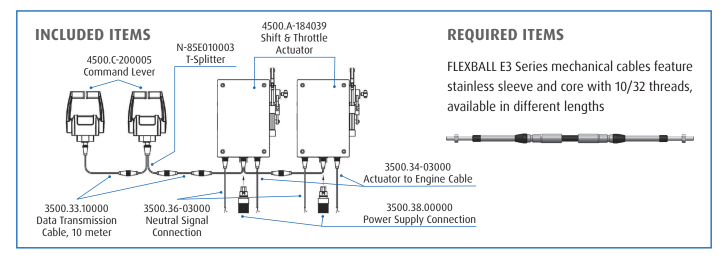
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINES (0-5 VDC) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-VM22	Twin Engine, Dual Station

4500-VM22 Kit Includes: 2 of Actuator Assembly (4500.A-184039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)





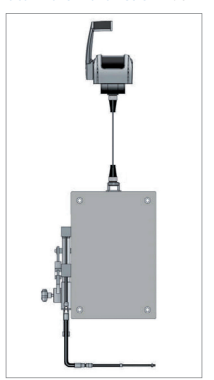


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (4-20 mA) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-IM11	Single Engine, Single Station

4500-IM11 Kit Includes: 1 of Actuator Assembly (4500.A-784039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Neutral Signal Connection (3500.36-03000)



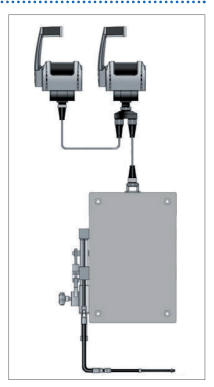
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (4-20 mA) AND MECHANICAL GEARBOX

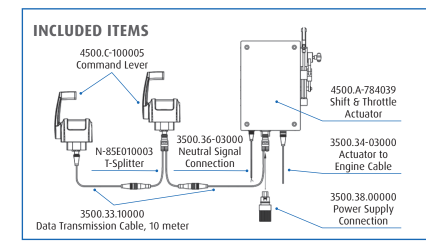


PART NO.	DESCRIPTION
• 4500-IM12	Single Engine, Dual Station

Engine (4-20 mA)

4500-IM12 Kit Includes: 1 of Actuator Assembly (4500.A-784039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Neutral Signal Connection (3500.36-03000)





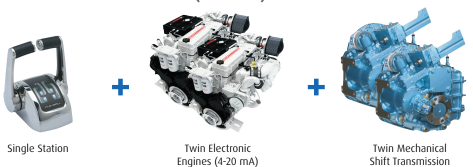
REQUIRED ITEMS

Shift Transmission



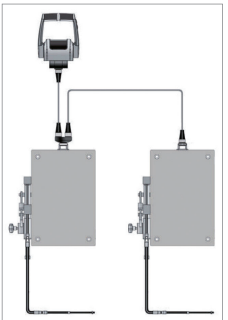


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINES (4-20 mA) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-IM21	Twin Engine, Single Station

4500-IM21 Kit Includes: 2 of Actuator Assembly (4500.A-784039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)

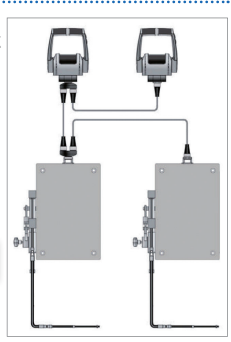


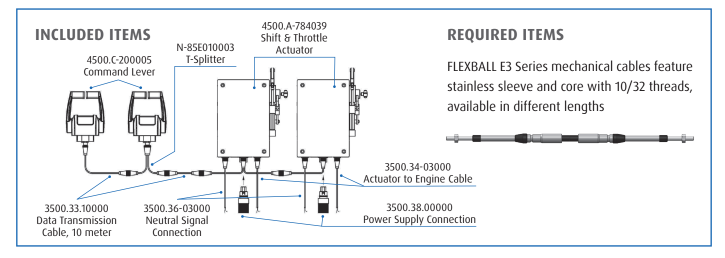
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINES (4-20 mA) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-IM22	Twin Engine, Dual Station

4500-IM22 Kit Includes: 2 of Actuator Assembly (4500.A-784039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)







Shift Transmission

Shift Transmission

4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (CANBUS) AND MECHANICAL GEARBOX



Engine (CANBus)

PART NO.	DESCRIPTION
• 4500-CM11	Single Engine, Single Station

4500-CM11 Kit Includes: 1 of Actuator Assembly (4500.A-584039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.35-03000), 1 of Neutral Signal Connection (3500.36-03000)



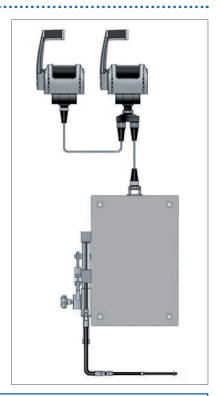
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (CANBUS) AND MECHANICAL GEARBOX

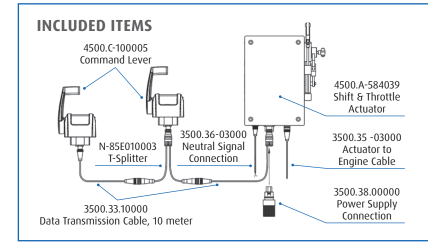


PART NO.	DESCRIPTION
• 4500-CM12	Single Engine, Dual Station

Engine (CANBus)

4500-CM12 Kit Includes: 1 of Actuator Assembly (4500.A-584039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.35-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Neutral Signal Connection (3500.36-03000)



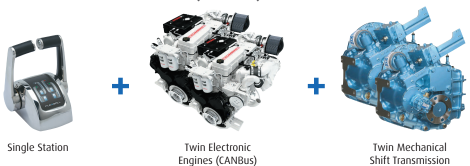


REQUIRED ITEMS



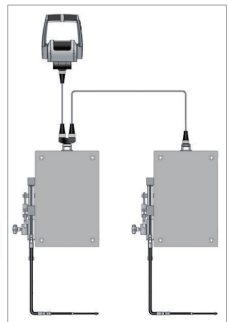


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINES (CANBUS) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-CM21	Twin Engine, Single Station

4500-CM21 Kit Includes: 2 of Actuator Assembly (4500.A-584039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.35-03000), 2 of Neutral Signal Connection (3500.36-03000)



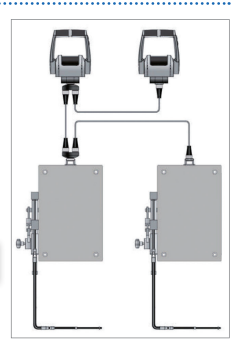
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINES (CANBUS) AND MECHANICAL GEARBOX

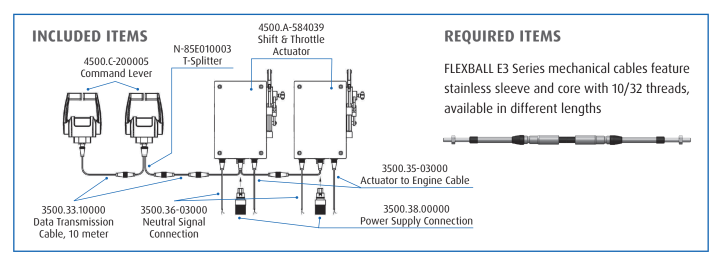


PART NO.	DESCRIPTION
• 4500-CM22	Twin Engine, Dual Station

Engines (CANBus)

4500-CM22 Kit Includes: 2 of Actuator Assembly (4500.A-584039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.35-03000), 2 of Neutral Signal Connection (3500.36-03000)





Shift Transmission

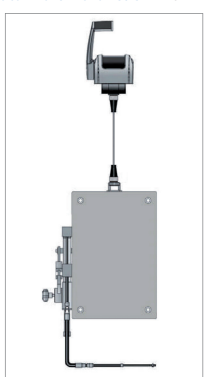


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (PWM) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-WM11	Single Engine, Single Station

4500-WM11 Kit Includes: 1 of Actuator Assembly (4500.A-384039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Neutral Signal Connection (3500.36-03000)

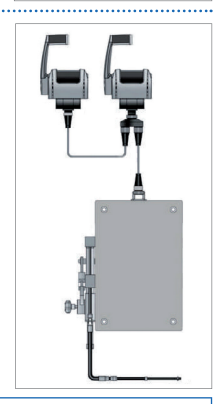


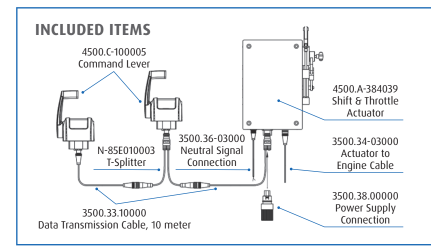
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (PWM) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-WM12	Single Engine, Dual Station

4500-WM12 Kit Includes: 1 of Actuator Assembly (4500.A-384039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Neutral Signal Connection (3500.36-03000)





REQUIRED ITEMS



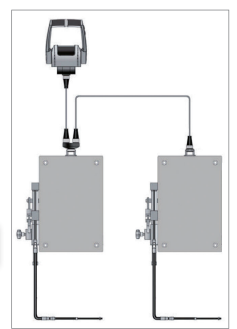


4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINES (PWM) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-WM21	Twin Engine, Single Station

4500-WM21 Kit Includes: 2 of Actuator Assembly (4500.A-384039), 1 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)

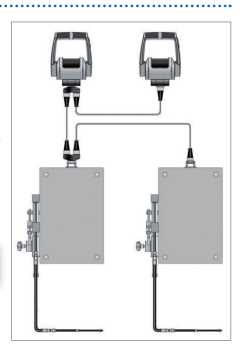


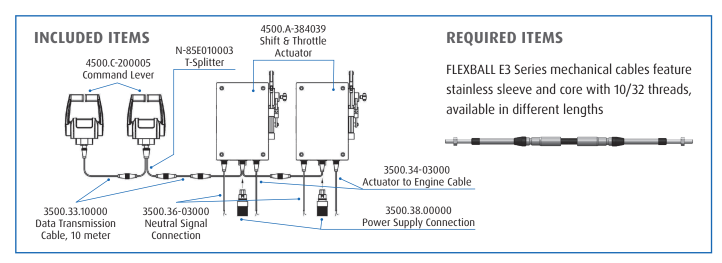
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINES (PWM) AND MECHANICAL GEARBOX



PART NO.	DESCRIPTION
• 4500-WM22	Twin Engine, Dual Station

4500-WM22 Kit Includes: 2 of Actuator Assembly (4500.A-384039), 2 of Command Lever (4500.C-200005), 2 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Data Transmission Cable 3 m (3500.33-03000), 2 of CANBus T-splitter (N-85E010003), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Neutral Signal Connection (3500.36-03000)







4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (0-5 VDC) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-VE11	Single Engine, Single Station

4500-VE11 Kit Includes: 1 of Actuator Assembly (4500.A-130039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Actuator to Transmission Cable (3500.46-03000)

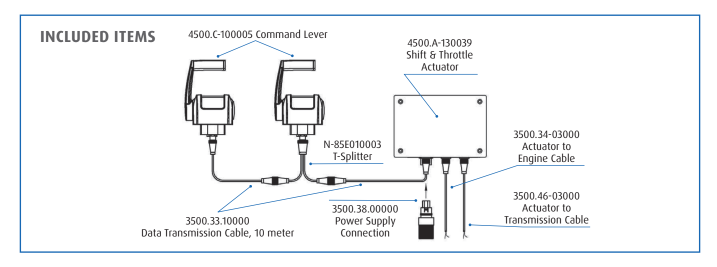
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (0-5 VDC) AND ELECTRIC SHIFT GEARBOX



•	
• • • • • • • • • • • • • • • • • • •	•

PART NO.	DESCRIPTION
• 4500-VE12	Single Engine, Dual Station

4500-VE12 Kit Includes: 1 of Actuator Assembly (4500.A-130039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINE (0-5 VDC) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-VE21	Twin Engine, Single Station

4500-VE21 Kit Includes: 1 of Actuator Assembly (4500.A-240039), 1 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Actuator to Transmission Cable (3500.46-03000)

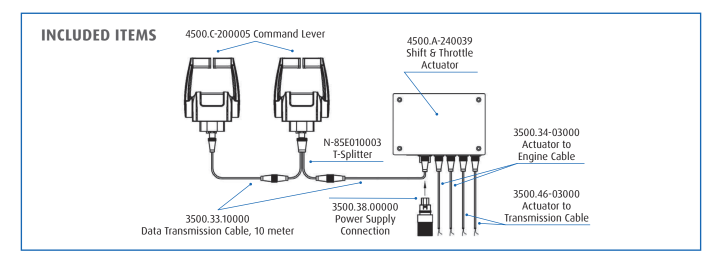
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINE (0-5 VDC) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-VE22	Twin Engine, Dual Station

4500-VE22 Kit Includes: 1 of Actuator Assembly (4500.A-240039), 2 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (4-20 mA) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-IE11	Single Engine, Single Station

4500-IE11 Kit Includes: 1 of Actuator Assembly (4500.A-730039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Actuator to Transmission Cable (3500.46-03000)

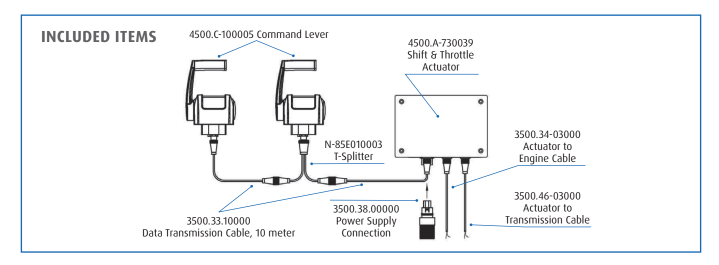
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (4-20 mA) AND ELECTRIC SHIFT GEARBOX





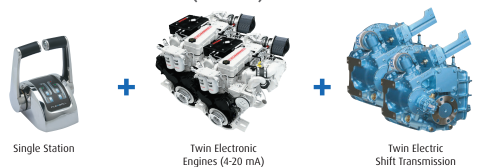
PART NO.	DESCRIPTION
• 4500-IE12	Single Engine, Dual Station

4500-IE12 Kit Includes: 1 of Actuator Assembly (4500.A-730039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINE (4-20 mA) AND ELECTRIC SHIFT GEARBOX

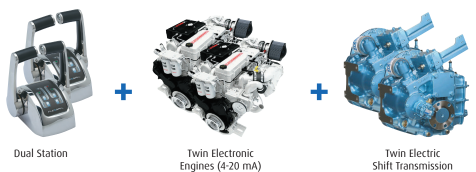




PART NO.	DESCRIPTION
• 4500-IE21	Twin Engine, Single Station

4500-IE21 Kit Includes: 1 of Actuator Assembly (4500.A-840039), 1 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Actuator to Transmission Cable (3500.46-03000)

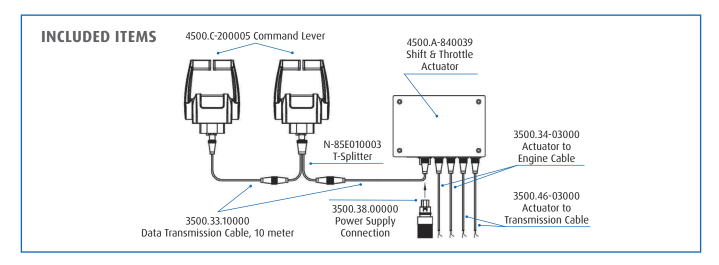
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINE (4-20 mA) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-IE22	Twin Engine, Dual Station

4500-IE22 Kit Includes: 1 of Actuator Assembly (4500.A-840039), 2 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (CANBUS) AND ELECTRIC SHIFT GEARBOX

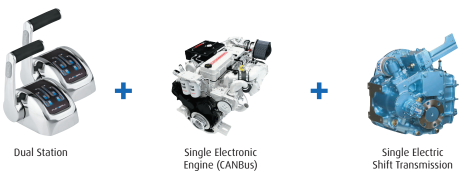




PART NO.	DESCRIPTION
• 4500-CE11	Single Engine, Single Station

4500-CE11 Kit Includes: 1 of Actuator Assembly (4500.A-530039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.35-03000), 1 of Actuator to Transmission Cable (3500.46-03000)

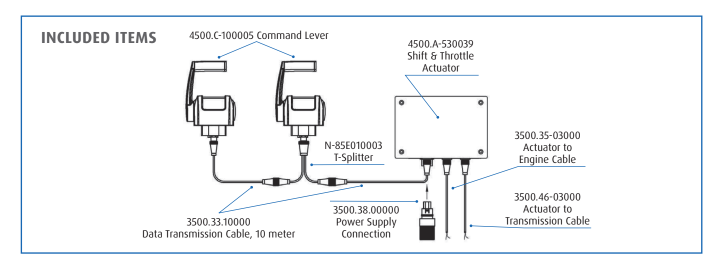
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (CANBUS) AND ELECTRIC SHIFT GEARBOX



V	•

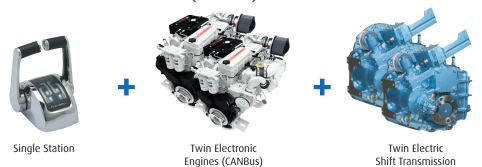
PART NO.	DESCRIPTION
• 4500-CE12	Single Engine, Dual Station

4500-CE12 Kit Includes: 1 of Actuator Assembly (4500.A-530039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.35-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINE (CANBUS) AND ELECTRIC SHIFT GEARBOX

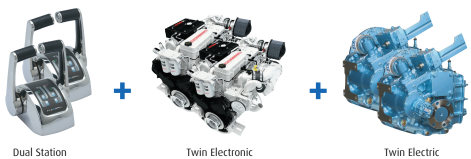




PART NO.	DESCRIPTION
• 4500-CE21	Twin Engine, Single Station

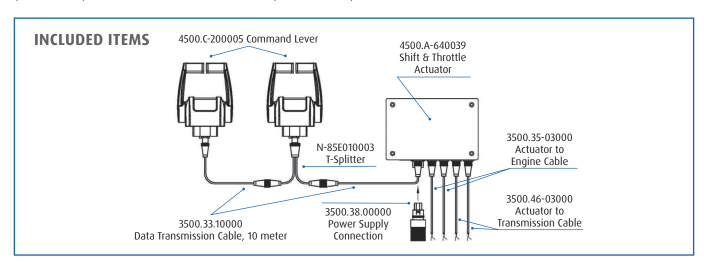
4500-CE21 Kit Includes: 1 of Actuator Assembly (4500.A-640039), 1 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.35-03000), 2 of Actuator to Transmission Cable (3500.46-03000)

4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINE (CANBus) AND ELECTRIC SHIFT GEARBOX



ual Station	Twin Electronic Engines (CANBus)	Twin Electric Shift Transmission	V V
PART NO.		DESCRIPTION	
• 4500-CE22	T	win Engine, Dual Station	

4500-CE22 Kit Includes: 1 of Actuator Assembly (4500.A-640039), 2 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.35-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, SINGLE ELECTRONIC ENGINE (PWM) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-WE11	Single Engine, Single Station

4500-WE11 Kit Includes: 1 of Actuator Assembly (4500.A-330039), 1 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of Actuator to Transmission Cable (3500.46-03000)

4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, SINGLE ELECTRONIC ENGINE (PWM) AND ELECTRIC SHIFT GEARBOX

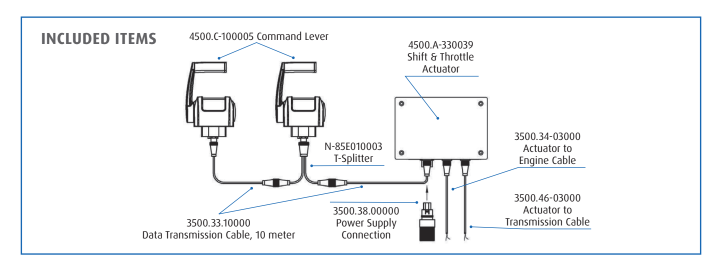


	+		+		•	•	
al Station	S	ingle Electronic Engine (PWM)		Twin Electric Shift Transmission		7	
PART NO.			DESCRIPTIO	N	1.1		

Single Engine, Dual Station

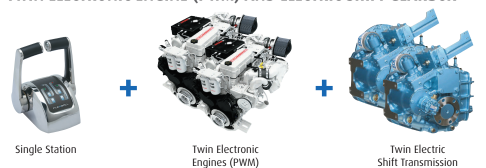
4500-WE12 Kit Includes: 1 of Actuator Assembly (4500.A-330039), 2 of Command Lever (4500.C-100005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 1 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 1 of Actuator to Transmission Cable (3500.46-03000)

• 4500-WE12





4500 SERIES SYSTEM FOR USE WITH SINGLE STATION CONTROL, TWIN ELECTRONIC ENGINE (PWM) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-WE21	Twin Engine, Single Station

4500-WE21 Kit Includes: 1 of Actuator Assembly (4500.A-440039), 1 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 1 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 2 of Actuator to Transmission Cable (3500.46-03000)

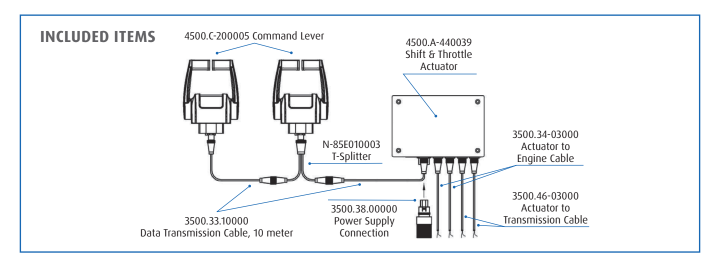
4500 SERIES SYSTEM FOR USE WITH DUAL STATION CONTROL, TWIN ELECTRONIC ENGINE (PWM) AND ELECTRIC SHIFT GEARBOX





PART NO.	DESCRIPTION
• 4500-WE22	Twin Engine, Dual Station

4500-WE22 Kit Includes: 1 of Actuator Assembly (4500.A-440039), 2 of Command Lever (4500.C-200005), 1 of Supply Plug (3500.38-00000), 2 of Data Transmission Cable 10 m (3500.33-10000), 2 of Actuator to Engine Cable (3500.34-03000), 1 of CANBus T-splitter (N-85E010003), 2 of Actuator to Transmission Cable (3500.46-03000)









Flexball Italiana info@flexballitaliana.com - www.flexballitaliana.com