



EC3 / EC4 Electronic motor control system			1 Engine	2 Engines	1 Engine	2 Engines	1 Engine	2 Engines	1 Engine	2 Engines	Optional
Control method: first position=Throttle, Second position = Gear actuation M = mechanical, E = Electrical			M/M	M/M	M/E	M/E	E/E	E/E	E/M	E/M	Per extra control head Max. total units = 4
EC3 Composite control head 1 engine		EC3H1	O = 1		0 = 1		O = 1		O = 1		+1/+2/+3
EC3 Composite control head 1 engine + Trim buttons		EC3HT1	O = 1		O = 1		O = 1		O = 1		+1/+2/+3
EC3 Composite control head twin engines		EC3H2		O = 1		O = 1		0 = 1		0 = 1	+1/+2/+3
EC3 Composite control head twin engines + Trim buttons		EC3HT2		O = 1		O = 1		O = 1		O = 1	+1/+2/+3
EC4 Stainless steel control head 1 engine		EC4H1/ EC4H1R (right)	O = 1		O = 1		O = 1		O = 1		+1/+2/+3
EC4 Stainless steel control head 1 engine + Trim buttons		EC4HT1	O = 1		O = 1		O = 1		O = 1		+1/+2/+3
EC4 Stainless steel control head 2 engines		EC4H2		O = 1		O = 1		O = 1		0 = 1	+1/+2/+3
EC4 Stainless steel control head 2 engines + Trim buttons		EC4HT2		O = 1		O = 1		O = 1		O = 1	+1/+2/+3
Electronic control box for full mechanical control	12 +24V	EC3UMM1	1	2	Х	Х	Х	Х	Х	Х	
Electronic control box for full mechanical control and trim	12+24V	EC3UMMT1	1	2	Х	Х	Х	х	Х	Х	
Electronic control box for mechanical motor and electrical gear	12+24V	EC3UME1	х	х	1	2	Х	х	х	х	
Electronic control box for 2 mechanical motor and electrical gear	12+24V	EC3UME2	х	х	х	1	Х	Х	Х	Х	
Electronic control box for mechanical motor and electrical gear and trim Electronic control box for 2 mechanical motor	12+24V	EC3UMET1	Х	Х	1	2	Х	х	Х	Х	
and electrical gear and trim	12+24V	EC3UMET2	Х	Х	Х	1	Х	Х	Х	Х	
Electronic control box for mechanical motor and electrical gear and trolling	12+24V	EC3UMETR1	х	х	1	2	Х	х	Х	х	
Electronic control box for full electric control and trim	12V	EC312EE	Х	Х	Х	Х	1	1	Х	Х	
Electronic control box for full electric control and trim	12V+24V	EC3UEE	х	х	х	х	1	1	х	x	
Electronic control box for full electric control and trolling	12+24V	EC312EET	х	х	х	х	1	1	Х	Х	
Electronic control box for electric motor control and mechanical gear	12V	EC312EM1	х	х	х	х	х	х	1	2	
Electronic control box for electric motor control and mechanical gear and trim	12V	EC312EMT1	х	х	Х	х	Х	Х	1	2	
Electric throttle cable universal L=3M		EC3E3U	Х	Х	Х	Х	0 = 1	O = 2	O = 1	O = 2	
Electric throttle cable for VF engine L=2M	Last	EC3E2	X	X	X	X	0 = 1	0 = 2	0 = 1	0 = 2	
Electric throttle cable for VF engine L=3M	stock	EC3E3M	Х	Х	Х	Х	O = 1	O = 2	O = 1	O = 2	
Electric gear cable L=2M (12V only boxes 3 wires)) Last stock	EC3G2	Х	Х	O = 1	O = 2	O = 1	O = 2	х	х	***
Electric gear cable L=3M (12V only boxes 3 wires)		EC3G3M	х	Х	O = 1	O = 2	O = 1	O = 2	Х	Х	***
Electric gear cable L=3M (12V+24V boxes 6 wires)		ECG3/6	Х	Х	O = 1	O = 2	O = 1	O = 2	Х	Х	
Electric gear cable L=5M (12V+24V boxes 6 wires)		ECG5/6	Х	Х	O = 1	O = 2	O = 1	O = 2	Х	Х	
Electric gear cable L=7M (12V+24V boxes 6 wires)		ECG7/6	Х	Х	O = 1	O = 2	O = 1	O = 2	Х	Х	
Trim/Trolling cable L=2M		EC3T2	O = 1		O = 1		O = 1		O = 1		
Trim/Trolling cable L=3M		EC3T3	O = 1		O = 1		O = 1		O = 1		
Trim/Trolling cable L=3M for Mercruiser		EC3T3MM	O = 1		0 = 1		O = 1		0 = 1		