

BOWPRO Thruster Cable and Connection Guide	Ref in Manual	Part No.	1 Thruster				2 Thrusters	
			1 Helm	2 Helms	3 Helms	4 Helms	1 Helm* per thruster	2 Helms per thruster
<i>Connection Box on Thruster (for ref only)</i>		<i>n/a</i>	-	-	-	-	-	-
CAN-bus Hub		BPCANHUB	1	1	1	1	2	2
CAN-bus supply *12V only*		BPCABCPC	1	1	1	1	1	1
Control Panel Proportional, Hold, Joystick		BPPJA	1	2	3	4	2	4
Control Panel Proportional, Paddle		BPPPA	1	2	3	4	2	4
CAN-bus Cable, Control Panel to Hub		BPCABCxx *	1	1	1	1	2	2
CAN-bus Cable, Hub to Motor		BPCABCxx *	1	1	1	1	2	2
CAN-bus terminator		BPCANT	1	1	1	1	1	1
CAN-bus Cable, (Extension) for additional helms		BPCABCxx *	x	1	2	3	0	2
Gender Changer for joining CAN-bus Extension Cables	-	BPCABCGC	x	0	0	0	x	0
Battery/Main Switch		BATSWxxx **	1	1	1	1	2	2
Fuse Holder		ZEHC100	1	1	1	1	2	2
Main Fuse		ZExxx **	1	1	1	1	2	2

NOTES:

- 1/ Maximum number of helms = 4
- 2/ Maximum number of Control Panels = 4
- 3/ 1 hub per helm position is recommended
- 4/ Spare 5A fuse for CAN-bus supply is part BP256
- * xx = 1, 5, 10, 15, 20, 25m lengths
- ** Check Manual for size