

PRIME MOVER CONTROLS INC. 3600 Gilmore Way Burnaby BC Canada V5G 4R8 Tel: 604 433-4644 Fax: 604 433-5570 www.pmc-controls.com

> PMC Type 8202 Pushbutton Telegraph **QUESTIONAIRE**

QUOTE	No

PROJECT DETAILS

·	NOJECT DETAILS
Shipyard Company:	Owner Company:
Contact:	Contact:
Address:	Address:
Tel:	Tel:
Fax:	Fax:
email:	email:
Purchaser / Agent	
Company:	Ref. #:
Contact:	PO #:
Address:	Ship Date:
	Ship To:
Tel:	
Fax:	
email:	
	VESSEL DETAILS
Vessel Type:	Vessel Name:
Hull Type:	Model Name:
Length:	Year Built:
Beam:	Hull Number:
Draft:	IMO Number:
Deadrise:	Regulatory Body:
Displacement:	Class:
Est. Top Speed:	Class Notations:
Est. Cruise Speed:	
Est. Min Speed:	



PRIME MOVER CONTROLS INC. 3600 Gilmore Way Burnaby BC Canada V5G 4R8 Tel: 604 433-4644 Fax: 604 433-5570 www.pmc-controls.com

	PMC Type 8202 QUOTE No Pushbutton Telegraph QUESTIONAIRE	_
Number of shafts:	 ☐ Single screw ☐ Twin screw ☐ Double ended, twin screw ☐ Other (specify) 	
Number of Telegraph Stations:	□ Bridge□ Engine Control Room□ Local At Engine	
Outside Stations:	Specify QTY and location	
Machinery Wrong Direction Alarm:	Not Required☐ Required	
Audible Devices:	 Not required Number of Telegraph Order Bells per station Number of Wrong Direction Bells per station Note: This is an owner preference. A single bell per station can be wired to twin screw telegraph order alarms in addition to twin screw wrong direction alarms. 	
Data Logger Output Signals	☐ NMEA 0183	
Power Sources Available:	☐ 24 VDC (prefered) ☐ 120 VAC 60 Hz ☐ Other (specify) Note: Classification Society may require battery back up (UPS)	