

Ready To Run Panels











MLC380

TEC-10

ML1000

ML2000

Get running in minutes with Murphy's Ready To Run Panels. The panels have everything you need in one plug-and-play solution. Match your needs with the best option whether you need engine monitoring or a more sophisticated full engine control system. With several levels of panel options, it will be easy to find the solution right for you.

The Ready to Run Panels are engineered to manufacturers' requirements and work out of the box with minimal set-up time. These panels put control at your fingertips allowing operators to monitor and change settings easily in the field.

Let Murphy's Ready to Run Panels maximize your investment.

For more information on the Ready to Run offerings refer to, www.enovationcontrols.com/rtr.

Supported Engines		
Manufacturer	Engine Model	
Doosan	FT4 D10 - 4500	
	FT4 D10 - 4800	
	FT4 D18	
	FT4 D24	
	FT4 D34	
	FT4 D34 SCR	
lau-u	FT4 4LE2	
Isuzu	FT4 4JJ1T	
MTU	FT4 LPR Series 1000, 1100, 1300, 1500	

See the How to Order section for availability and limitations.

NOTE: The Isuzu engine panel styles are different than pictured on this page. Refer to www.enovationcontrols.com/rtr to see panels.

Specifications

PowerView® MLC380:

Display: 3.8-inch (97 mm) QVGA monochrome transflective LCD;

320 x 240 pixels

Keys: 5 tactile push buttons

LEDs: red, shutdown; amber, warning

Start Type: Manual Start Throttle Type: Manual

PowerCore® TEC-10:

Display: 2.7-inch (68 mm) WQVGA monochrome HR-TFT;

400 x 240 pixels

Keys: 11 tactile feedback buttons

LEDs: red, shutdown; amber, warning; green, auto mode or running

loaded state

Start Type: Manual and Auto Start Throttle Type: Manual and Auto Throttling

PowerCore® ML1000:

Display: 2.7-inch (68 mm) WQVGA monochrome HR-TFT;

400 x 240 pixels

Keys: 11 tactile feedback buttons

LEDs: red, shutdown; amber, warning; green, auto mode or running

loaded state

Start Type: Manual and Auto Start
ThrottleType: Manual and Auto Throttling

PowerCore® ML2000:

Display: 3.8-inch (97 mm) QVGA monochrome transflective LCD;

320 x 240 pixels

Kevs: 11 tactile feedback buttons

LEDs: red, shutdown; amber, warning; green, auto mode

Start Type: Manual and Auto Start Throttle Type: Manual and Auto Throttling

Doosan Rea	ady To Run Panels	Doosan is a trademark of its owner.	
Part Number	Model and Description	Notes	
	Panels		
32090059	MLC380-Doosan STD, G2 Engines		
40090066	ML1000-4X, RTR Doosan, G2 Engines	Panal for D18/D24/D24 Engines	
40090067	ML2000-4X, Doosan STD, G2 Engines	Panel for D18/D24/D34 Engines	
40090073	TEC-10, Doosan RTR Controller		
	Harnesse	es	
32000197	MIH-DO-56P-T4F-D18/D24	Engine Harness for D18/D24 Engines	
32000173	MIH-DO-56P-T4F-D34-6	Engine Harness for D34 LHP Engines	
32000201	MIH-DO-56P-T4F-D34SCR-6	Engine Harness for D34 SCR Engines	
32000220	Harness with PV380, On/Off Switch, ECU/ Relay Bracket for D10-4500 controller	PV380 and On/Off Switch supplied with harness	
32000223	Harness with PV380, On/Off Switch, ECU/ Relay Bracket for D10-4800 controller	can be mounted by customer or Enclosure kit 78001276 (sold separately) (D10 Engines only)	
	Accessori	es	
78001276	D10 Enclosure Kit to mount PV380 and Toggle	Kit mounts PV380, On/Off Switch to ECU/Relay Bracket supplied with Harness	
78001180	I/O Harness, MLC380, Doosan RTR	10' long	
40000603	I/O Harness, ML1000 and TEC-10	10' long	
40000565	I/O Harness, ML2000	10' long	
78700046	31 Position Connector Kit (I/O)	I/O Connector Kit	
05705669	ES2F-Fuel Sender	Fuel Level Sender	

Isuzu Ready To	Run Panels	Isuzu is a trademark of its owner.
Part Number	Model and Description	Notes
	For 4LE2 Engines	
32090053	ML380-4LE2-FT4	
40090054	ML1000-4LE2-FT4	
40090059	ML1000-4LE2-FT4-Door Option*	
40090050	ML2000-4LE2-FT4	
40090058	ML2000-4LE2-FT4-Door Option*	
	For 4JJ1T Engines	
32090058	ML380-4JJ1T-FT4	
40090055	ML1000-4JJ1T-FT4	
40090061	ML1000-4JJ1T-FT4-Door Option*	*Must purchase door option if door is needed. No Kit Option available.
40090053	ML2000-4JJ1T-FT4	
40090062	ML2000-4JJ1T-FT4-Door Option*	*Must purchase door option if door is needed. No Kit Option available.
	Accessories	
40000619	I/O Whip harness for ML1000 panel	10' long, 31 position
40000618	I/O Whip harness for ML2000 panel	10' long, 31 position
65090020	Potentiometer kit (adjustment knob for speed setup limit)	ML380 only
78700046	I/O connector kit	31 position
32090057	Remote panel for ML380	Uses PV380 controller
78001143	Extension harness for 32090057 ML380 remote panel	20' long

MTU Rea	ady To Run Panels	MTU is a trademark of its owner.
Part Number	Model and Description	Notes
		Panels
40700519	ML2000-MTU RTR	Pre-packaged full control solution to connect all engine control modules and house the CPC4
		Accessories
78001311	Remote PV380 Display Kit	Plug and Play Kit for ML2000 MTU Panel