You Can Take Control!

PowerView® 485

- High brightness 4.3" 16 bit Interchangable with WQVGA display
- Freescale IMX35 32 bit 532MHz microprocessor
- 10 inputs and 5 outputs (analog, digital and frequency)
- communications
- PV480
- 256mb flash memory
- Real time clock
- USB 2
- CAN 2.0B/J1939 and RS-485

PowerView® 380

- Crisp 3.8" QVGA monochrome display
- Red and amber warning LED
- 8 inputs and 2 outputs
- Real time clock
- CAN 2.0B/J1939 and RS-485 communications





1/	L		4
Nu	D	O.	เล

Display

Г	art mumber	Display	JULIWAIE	Liigiile			· ·	· ·	4			
	78700609	PV380-R2	Murphy Base	All	X						Χ	*The
	CT00061	PV380-R2	Controls Integration	Kubota Diesel T4B/STV*	X	Χ	Χ	X	Χ		Χ	will v
	CT00062	PV380-R2	Controls Integration	Kubota Spark ignited	N/A	N/A	Χ	X	Χ		X	or D engi
												origi
	78700639	PV485	Murphy Base	All	X						X	
	CT00063	PV485	Controls Integration enhanced	Kubota Diesel T4B/STIV*	X	Χ	X	X	Χ	X	X	
	CT00064	PV485	Controls Integration enhanced	Kubota Spark ignited	N/A	N/A	Χ	X	Χ	Χ	Χ	

Fngine

I work with diesel OC only, DOC/DPF, DOC/DPF/SCR

Controls Integration Software Includes:

- Approved by Kubota
- Tier 4F compliant
- Engine start/stop and throttle control via the display
- Enhanced diagnostics (PV485 only)
- Customizable logos, colors (colors PV485 only)
- Our ability to integrate other machine functions into the display.

Software To Fit Your Application

We can make the display suit your application. Controls Integration can customize the display software to provide additional information or custom controls for your application. Examples include hydraulic actuation, enhanced diagnostics, machine specific service reminders and custom branding solutions. If you can dream it our engineers can make it a reality.

