Plasma Display Panels

Vishay



PRODUCT DESCRIPTION	ТҮРЕ	FEATURES / OPTIONS
Plasma Panel Display Modules	APD Series	High contrast and brightness (Neon Orange)
		DC character module with drive electronics
		TTL level data Interface
		16 to 80 character display
		Serial or parallel Interface
		Integrated DC converter
		Rugged and reliable modules
		ASCII Input controller
		Graphics display up to 240 x 120
		Up to 480 characters in text mode
		Custom designs available
Graphic Plasma Display Controller	PDS	 Drives 128 x 32, 128 x 64, 192 x 64, 256 x 64, and 320 x 64 displays for bright and vivid graphics.
		Powerful software commands make display integration simple and efficient.
		Custom non-standard and graphic picture images may be loaded.
		Multiple page support for instant screen changes and animation
Infrared Touch Panels with Controller	TIP	Fits on Sharp, Hitachi, Planar and other EL and LCD Displays
		Slender profile adds minimum depth
		Fast response and flexible operating modes
		Pre-assembled, no adaptors required for most popular displays
		Sizes available to fit most popular sizes.
		Can be supplied complete with drive electronics and controller
Linear Bar Graph Displays	PBG	Single and Dual designs
		Unique Scanning Technique, minimizes the number of drivers required.
		Capability includes scanning from both directions and displaying up to 4 columns
		Linear or Dual Bar Graph
		Lengths from 4.75" to 10.8" permits extended viewing distance
Plasma Panel Bar Graph Modules	ABG	Dual models available with drive electronics interface, and DC/DC converter
		• 1/2% resolution
		Low input voltage (+12 Volts required) Classification continuous but presidely controlled box lengths.
		Glow blends into continuous but precisely controlled bar lengths Compact size, rugged design and wide viewing angle (150°)
	DD	Compact size, rugged design and wide viewing angle (150°)
Plasma Panel PD Displays	PD	• 4 to 32 Characters
		High brightness and wide viewing angle (130°)
		Designed for multiplex operation
		Custom configurations available to fit most customer's applications