



84BN-BB1-022C Information

Heisener.com

Part Number 84BN-BB1-022C
Manufacturer Grayhill Inc.

Category Switches

Description SWITCH KEYPAD 16 KEY 0.01A 24V

Keypad Switches

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

Website: https://www.heisener.com
E-mail: salesdept@heisener.com

Request a Quote



Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









84BN-BB1-022C	Specifications
---------------	-----------------------

Manufacturer Category Switches Reypad Switches Package - Series SatB Switch Type Snap Dome Number of Keys If Matrix (Columns x Rows) If Mutrix (Columns x		
Category Switches Package - Series 84B Switch Type Snap Dome Number of Keys 16 Matrix (Columns x Rows) 4 x 4 Illumination Illuminated - Green Legend Type Interchangeable Key Type Rubber Overlay Output Type Matrix Legend Customizable (Sold Separate) Legend Color - Key Color - Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Manufacturer Part Number	84BN-BB1-022C
Reckage - Series 84B Switch Type Snap Dome Number of Keys 16 Matrix (Columns x Rows) 16 Illumination Illuminated - Green Legend Type Interchangeable Key Type Rubber Overlay Output Type Matrix Legend Color - Key Color - Key Color - Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection Illumination IPA Sub	Manufacturer	Grayhill Inc.
Package - Series 84B Switch Type Snap Dome Number of Keys 16 Matrix (Columns x Rows) 4 x 4 Illumination Illuminated - Green Legend Type Interchangeable Key Type Rubber Overlay Output Type Matrix Legend Color - Key Color - Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Category	Switches
Series84BSwitch TypeSnap DomeNumber of Keys16Matrix (Columns x Rows)4 x 4IlluminationIlluminated - GreenLegend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC		Keypad Switches
Switch TypeSnap DomeNumber of Keys16Matrix (Columns x Rows)4 x 4IlluminationIlluminated - GreenLegend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC	Package	-
Number of Keys16Matrix (Columns x Rows)4 x 4IlluminationIlluminated - GreenLegend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC	Series	84B
Matrix (Columns x Rows)4 x 4IlluminationIlluminated - GreenLegend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC	Switch Type	Snap Dome
IlluminationIlluminated - GreenLegend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC	Number of Keys	16
Legend TypeInterchangeableKey TypeRubber OverlayOutput TypeMatrixLegendCustomizable (Sold Separate)Legend Color-Key Color-Mounting TypePanel Mount, FrontTermination StylePin HeaderPanel Cutout Dimensions-Operating Temperature-Ingress ProtectionIP67 - Dust Tight, WaterproofIllumination Voltage (Nominal)1.95 VDCContact Rating @ Voltage0.01A @ 24VDC	Matrix (Columns x Rows)	4 x 4
Key Type Rubber Overlay Output Type Matrix Legend Customizable (Sold Separate) Legend Color - Key Color - Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) Contact Rating @ Voltage 0.01A @ 24VDC	Illumination	Illuminated - Green
Output Type Legend Customizable (Sold Separate) Legend Color - Key Color Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions Operating Temperature Ingress Protection Illumination Voltage (Nominal) Contact Rating @ Voltage Matrix Matrix Matrix Matrix Matrix Matrix Antrix Matrix Matrix Matrix Matrix Matrix	Legend Type	Interchangeable
Legend Color - Customizable (Sold Separate) Key Color - Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Coperating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Key Type	Rubber Overlay
Legend Color - Contact Rating @ Voltage - Contac	Output Type	Matrix
Key Color - Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Legend	Customizable (Sold Separate)
Mounting Type Panel Mount, Front Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Legend Color	-
Termination Style Pin Header Panel Cutout Dimensions - Operating Temperature - Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Key Color	-
Panel Cutout Dimensions Operating Temperature Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Mounting Type	Panel Mount, Front
Operating Temperature Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Termination Style	Pin Header
Ingress Protection IP67 - Dust Tight, Waterproof Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Panel Cutout Dimensions	-
Illumination Voltage (Nominal) 1.95 VDC Contact Rating @ Voltage 0.01A @ 24VDC	Operating Temperature	-
Contact Rating @ Voltage 0.01A @ 24VDC	Ingress Protection	IP67 - Dust Tight, Waterproof
	Illumination Voltage (Nominal)	1.95 VDC
Eastures	Contact Rating @ Voltage	0.01A @ 24VDC
reatures -	Features	-

84BN-BB1-022C Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

84BN-BB1-022C Payment Methods



















84BN-BB1-022C Shipping Methods













If you have any question about 84BN-BB1-022C, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com