



EASTPRINT
incorporated

Membrane Switch Assemblies

Turnkey Front Panels

PCB Keypad Assemblies

WE SWITCH YOU ON!

Capability
Experience
Quality
Service



20118-70 PCB Assembly
consisting of 201118-60 PCB (7x)
5741C-M3-15 (4x)
45-10 Q1W)

20118-07 Lower Spacers
0.002 Acrylic Adhesive
0.005 Polypropylene

20118-04 Magnet Layer
0.030 Magnetic Stock

20118-02 Upper Spacer
0.006 Silicone Adhesive
0.006 Acrylic Adhesive

YK20118-40A Elastomeric Keypad
Reference Drawing #20118-40A for all
dimensions

0.679 Typ.
to of Pin #1

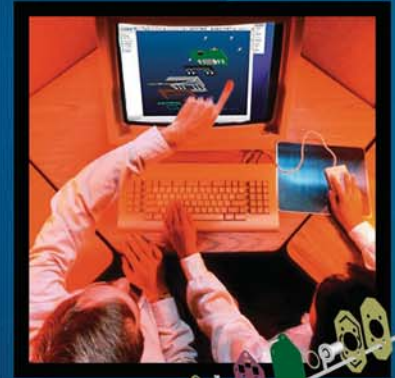
0.512 Typ.
to LED Pins



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Capability

Our broadest range of design and manufacturing skills in the industry allows you to choose the level of outsourcing you need.



Experience

Our two decades plus of expertise and innovation assure precision at every step of your engineering and manufacturing process.



Quality

Our knowledgeable, reliable, accountable people deliver first-rate products every time.

Service

Our comprehensive team-driven approach will meet or exceed your expectations.

WE SWITCH YOU ON!





Since 1980, Eastprint has focused its expertise and manufacturing capabilities on producing custom keypad assemblies incorporating membrane switch technology.

Today, our experience with these assemblies has gained us an industry-leading reputation.

We produce turnkey front panels, PCB keypads and membrane switch assemblies incorporating patented switch technologies for OEM manufacturers in the medical, industrial control, instrumentation, appliance and consumer markets. Our solutions-oriented approach, engineering expertise and breadth of capabilities allow us to confidently meet your custom switch assembly requirements.

If you have a membrane switch, rubber keypad, rotary switch, cursor control or front panel assembly need, please call Eastprint.



**EASTPRINT
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Notes:
1. Assembly Tolerances: ±0.005"
2. All Dimensions Unless Otherwise Specified
3. Assembly Tolerances: 10:1-3:1
4. All parts are complete unless otherwise specified
5. Dimensions are in inches unless otherwise specified
6. All dimensions are to the center of the feature unless otherwise specified
7. All dimensions are to the maximum material condition unless otherwise specified
8. All dimensions are to the minimum material condition unless otherwise specified
9. All dimensions are to the nominal dimension unless otherwise specified
10. All dimensions are to the maximum material condition unless otherwise specified