

Industrial Short Travel Keyboards

TKS-105a-MODUL
Industrial Keyboard - Module-Version With Studs



Excellent Features:

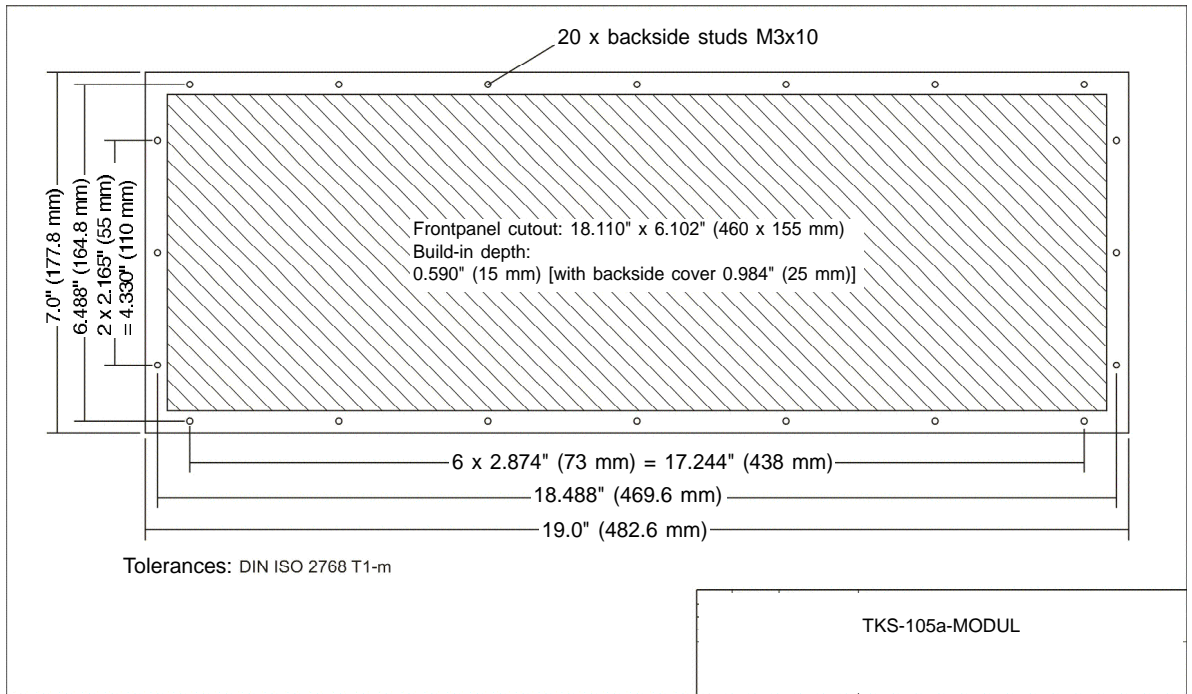
- ✓ Ideal for industrial and medical applications
- ✓ Stable Aluminium frontpanel
- ✓ Easy integration in 19"-systems by studs at the backside
- ✓ Highest quality by using OMRON-keys
- ✓ Excellent tactile feeling by short travel keys
- ✓ Integrated keyboard controller
- ✓ Optional available with backside protecting cover (COV)
- ✓ Dust- and liquid-protected (IP 65 frontside)
- ✓ US- and German layout; other language versions available on request
- ✓ Build-in depth 15 mm (with backside cover 25 mm)

Specification:

Number of keys:	105
Keyswitch technology:	Short travel keys
Switching travel/force:	0.015" (0.4 mm) / 2.6 N
Protection level:	IP65 (frontside)
Keyswitch lifetime:	3 Million operations
Interface:	PS/2
Connector:	6pin. MiniDIN
Dimensions:	19.0" x 7.0" 482.6 x 177.8 mm (4 HE)
Build-in depth:	0.590" / 15 mm (with backside cover 0.984" / 25 mm)
Operating temperature:	0° C to 50° C 32° F to 122° F
Front panel material:	Aluminium

Industrial Short Travel Keyboards

TKS-105a-MODUL
Industrial Keyboard - Module-Version With Studs



Ordering Information:		
KS7241	TKS-105a-MODUL-PS/2-US	PS/2, US-layout
KS7240	TKS-105a-MODUL-PS/2-GER	PS/2, German layout
KS8204	TKS-105a-MODUL-COV-PS/2-US	PS/2, US-layout, Backside cover
KS8202	TKS-105a-MODUL-COV-PS/2-GER	PS/2, German layout, Backside cover