Article #: 201-132/-133 Really Cool Touch Low Profile keyboard with Touchpad, Grey or Black

		6		Ø	:ģ:	F19	F20							C #	1 8 4 8		7.000	8 1	9	-
Eec	Ft	F2	F3	F4	F5	Fil	F7	FB	F9	F10	F11	F12	1	Scool Links	have hos	Det		Second Second		
-		_	_	-	-		-	_	_	_		_		_			4	5	6	1
1		00 2	3	\$	% 5		6	8	8	9)		-	-	d==-Bk Sp	Physical	2.	2 [3	Enter
Tab	Q	w	E	J	R	Т	Y		Ĩ		0	Ρ][[JO		Pyup	0 inn		1 Ter	
aps ock	A	s		D	F	G	Je		J	к	L	16			Enter-cell	Figbio				
Shill		Z	×	C	V		в	N	M			>	7	04	Shift	End				
	47	11-	At	11	-		-	-			Alt	1	0	11	-					
21	_	-	At					-		~~~	-		0				1			1

Features and Benefits

A Medical Grade sealed, compact (IP68) desktop keyboard including touchpad and witch low-dome keys that create a flatter surface for quick cleaning. Fully submersible, washable, disinfectable high (industrial) quality keyboard with superior tactile feedback and quit keys.

Main benefits are:

- Completely sealed, washable and waterproof (IP68), with integrated touchpad.
- Locking Key for easy cleaning and Cleaning Reminder Key.
- No moving parts to minimize failures.
- Tactile feedback similar to standard keyboard.

Cleaning instructions:

- Clean the surface of the product by wiping, brushing or spraying. Use only rags, sponges or soft bristle brushes. DO NOT place the USB connector into the fluid!
- Either wipe with dry cloth or allow to air dry.
- Keyboard can also be rinsed. After cleaning, drain, and turn upside down on dry towel and allow to air dry.

Specifications

Compatibility	Windows, Linux, Mac
Power	5 Volt, 26 mA (max) w/o backlight
Key Layout	109 keys; Includes numeric keypad and 12 function keys, US lay-out
Material:	100% latex free Silicone rubber, PVC cable
Dimensions:	380 x 150 x 15 mm
Weight:	840 g
Cable length:	1,80 m
Connector:	USB only
Storage temperature:	-20° to 70°C
Operating temperature:	0° to 70°C
Color	grey (hygienic white) or black
Resistance:	IP68
Compliance:	EN 60601-1, WEEE, RoHS, CE, FCC
Optional:	can be upgraded with 3-way backlight or smart cable for extra length
Accessories:	5-pack touchpad stickers (included)