HAWK TERMINAL

The Hawk terminal offers the top value, meeting the real world requirements of manufacturing and agricultural industries for a simple to use, general purpose weighing terminal.

The general and harsh environment enclosures are targeted for use in both dry and wet applications. The Hawk terminal supports up to four 350 ohm load cells, so it can be used with single or multiple load cell weighing bases.

Flexible Power Sources – The HAWK terminal comes with a 9 VDC transformer for line-powered operation. It also can be powered by six batteries. If power ever fails, the battery backup assures continued use.

Easy-to-See Display – The HAWK terminal features a high contrast, liquid crystal display so weight information will not be washed out when the terminal is used outside. Because the display is backlit, the HAWK terminal can also be used in dimly lit environments.

Easy-to-Use – The HAWK terminal's simple four-key operation allows you to zero the scale, perform a pushbutton tare, switch units, or print with the touch







of a fingertip.



The HAWK terminal can be line powered or operated by six batteries as shown here.

HAWK TERMINAL Specifications		
	Hak General	Hawk Harsh
displayed resolution	up to 10,000	
construction	ABS plastic	304 stainless steel
degree of protection	IP44	IP65(type 4X)
power supply	120/220 VAC or	120/220 VAC or
	six D-size batteries	six C-size batteries
battery life	(1)one 350 ohm load cell	(1)one 350 ohm load cell
	up to 500 hours	up to 300 hours
	(4)350 ohm load cells	(4)four 350 ohm load cells
	up to 180 hours	up to 90 hours
display	six-digit, 25mm/1 inch tall, high contrast, LCD, backlight	
keypad	4 color-coded, tactile-feel keys ZERO, TARE, FUNCTION and PRINT	
scale type	analog, suitable for 2mv/V and 3mv/V load cells	
	can power up to four 350 ohm load cells	
data output	ASCII via RS232 standard	
weighing units	lb, kg and g	
approvals	UL, cUL, US Weights and Measures CoC 99-054	
	Canadian Weights and Measures AM-5318	