DX1K/DX2K CodeMaster II



oughened Access Control Solutions

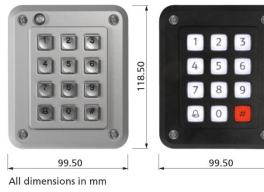
- Selectable 'keypress' audible tone
- Selectable 'code accepted' audible tone
- All weather resistant

Ltor

- LED status indication
- Requires 12V DC supply
- Available in two protection levels:
- Anti-vandal keypad for exposed, unsupervised hostile, public locations
- Illuminated vandal resistant keypad for unsupervised, public, outdoor location
- Moving tactile keys, on a standard 19mm pitch, with home key tactile ident, ensure accessibility for those with sensory impairment.



Illuminated keypad



Part Numbers

Storm-AXS CodeMaster II anti vandal keypad Storm-AXS CodeMaster II illuminated keypad



118.50

Toughened, Wiegand output access control keypad

The CodeMaster II keypad from Storm Interface is designed to provide electronic communication with access control systems by converting codes entered via the keypad into industry standard (Wiegand) data. It provides rapid and reliable access control in professional 'high-traffic' applications. Constructed to withstand hard use and abuse the keypads can be fitted in exposed outdoor locations.

The CodeMaster II is suitable for use as a replacement for (or in conjunction with) most standard card readers. Intended for use with integrated access control/security systems, the keypad's electronic interface is user programmable for 4 bit, 8 bit burst or 26/32 bit (Wiegand) data output.







Operating Operating Material:

Electrical:

DX1K (anti

Performance:

Operational Key Life

DX2K (illum

Force	150gms nominal
	Screw terminals
e ntal: al Temperature	-20°C to +70°C
ust Resistance	IP65
Voltage Current	12V DC 30mA max (DX1K) 180mA max (DX2K)
vandal)	Painted Zinc (silver), chromed metal keys
ninated)	High Impact Polymer (black), illuminated polymer keys

>4 million cycles per key

1.4mm nominal

Whilst every effort is made to ensure details are correct at time of print, specifications are subject to change without notice



Tube

For more information & to order: www.storm-interface.com

5000184

Conforms to UL294

For Outdoor use



Intertek

