


IDENTIFICATION LABELS

The labels below are fitted as shown in the photo. The unit is marketed under the model numbers 6100-CNC, K6100-CNC, 25542, 20542, 25511, 21511, 21511/2, 21512, 21512/2, 21513, 21513/2, 21514 and 21514/2.

The labels are made of polycarbonate. The adhesive is 3M468 (or equivalent). The label quality and adhesion satisfies UL requirements.

Model No. 6100-CNC		
Multi Site		
FCC ID: OQL-P-CNC		
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.		
WARNING		
Disconnect the main AC power before removing this cover.		
Voltage: 13.8VDC Current: 450mA MAX	FIX BARCODE HERE	X DATE CODE
Made in UK	 INTERNATIONAL LTD	1640/1

 INTERNATIONAL LTD
 US LISTED
Access Control System Unit Also suitable for use as Misc. Signal Appliance For Canada and Access Control Unit for US 72SK
1463/3

	WARNING! ATTENTION! ACHTUNG!
	Disconnect the mains supply before removing this cover. Couper l'alimentation avant d'enlever ce couvercle. Spannung vor Abnahme dieses Deckels abschalten.
651/2	



LABEL LOCATIONS