

IDENTIFICATION LABELS

The labels below are fitted as shown in the photos.

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



The flush mount unit is marketed under the model numbers 2001-P, K2001-P, 25362 and 20362

PAC INTERNATIONAL LTD	WITH TIME PROFILE
Model No. 2001-P	V+ ▲
FIX BARCODE HERE	VCA ▲
Made in UK	X DATE SIG ▲
VOLTAGE: 11.5 - 18.0V CURRENT: 100mA MAX FCC ID: OQL-P-PIN	V- ▲
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.	CODE
	1645/1



FLUSH MOUNT LABEL POSITIONS

The surface mount unit is marketed under the model numbers 2001-SP and 25361

PAC INTERNATIONAL LTD Model No. 2001-SP FIX BARCODE HERE Made in UK VOLTAGE: 11.5 - 18.0V CURRENT: 100mA MAX FCC ID: OQL-P-PIN 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.	WITH TIME PROFILE V+ ▲ VCA ▲ SIG ▲ V- ▲ X DATE CODE 1630/1
--	---



SURFACE MOUNT LABEL POSITIONS