

CPM-200 Generic Asset & PAT Labels Catalogue

1

Asset Labels - 50 x 24mm

2



ASL2001



ASL2002



ASL2003



ASL2004



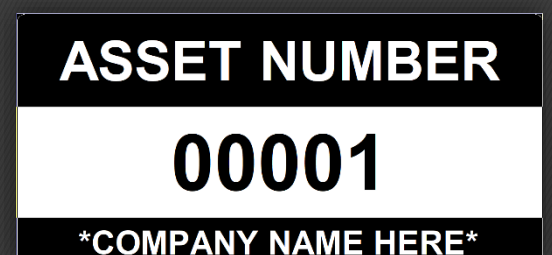
ASL2005



ASL2006



ASL2007



ASL2008

Asset No:



00001

ASL2009

PROPERTY OF

COMPANY NAME HERE

000001

DO NOT REMOVE

ASL2010

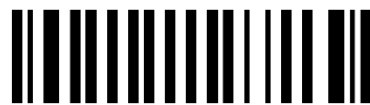
ASSET NUMBER

000001

COMPANY NAME HERE

ASL2011

Asset No:



000001

ASL2012

Asset Labels - 50 x 19mm

4

Asset No

001



ASM2001

This asset
is property of
*COMPANY
NAME*

001



ASM2002

Asset No

0001



ASM2003

This asset
is property of
*COMPANY
NAME*

0001



ASM2004

Asset No

00001



ASM2005

This asset
is property of
*COMPANY
NAME*

00001



ASM2006

Asset No

000001



ASM2007

This asset
is property of
*COMPANY
NAME*

000001



ASM2008

Asset Labels - 38 x 19mm

5



AS2001



AS2002



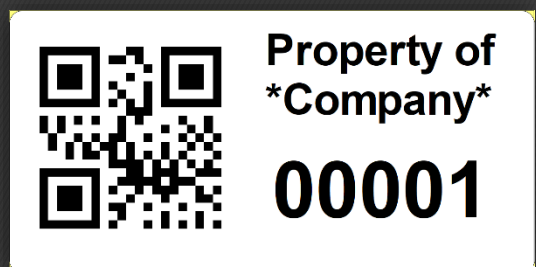
AS2003



AS2004



AS2005



AS2006



AS2007



AS2008

Asset Labels - Double Barcode

50 x 24mm

Single Colour

6



ASDB2001



ASDB2002



ASDB2003



ASDB2004



ASDB2005



ASDB2006



ASDB2007



ASDB2008



ASDB2009



ASDB2010



ASDB2011



ASDB2012

Asset Labels - Double Barcode

50 x 24mm

Double Colour

8



ASDB2501



ASDB2502



ASDB2503



ASDB2504



ASDB2505



ASDB2506



ASDB2507



ASDB2508

Asset Labels - 24 x 24mm



ASQ2001



ASQ2002



ASQ2003



ASQ2004



ASQ2005



ASQ2006



ASQ2007



ASQ2008



ASQ2009



ASQ2010



ASQ2011



ASQ2012



ASQ2013



ASQ2014



ASQ2015



ASQ2016

PAT Labels

PASSED	Appliance ID:		ELECTRICAL SAFETY TEST
	Test Date:		
	Re-Test Due:		
	Engineer:		

PAT2001

PASSED	Appliance ID:	000001	ELECTRICAL SAFETY TEST
	Test Date:		
	Re-Test Due:		
	Engineer:		

PAT2001-SN

FAILED	Appliance ID:		ELECTRICAL SAFETY TEST
	Test Date:		
	DO NOT USE		
	Engineer:		

PAT2002

FAILED	Appliance ID:	000001	ELECTRICAL SAFETY TEST
	Test Date:		
	DO NOT USE		
	Engineer:		

PAT2002-SN

PASSED	
ELECTRICAL SAFETY TEST	
APPLIANCE I.D:	ENGINEER:
TEST DATE:	RE-TEST DUE:

PAT2003

PASSED	
ELECTRICAL SAFETY TEST	
APPLIANCE I.D:	ENGINEER:
TEST DATE:	RE-TEST DUE:

PAT2003-SN

FAILED	
ELECTRICAL SAFETY TEST	
APPLIANCE I.D:	ENGINEER:
TEST DATE:	DO NOT USE

PAT2004

FAILED	
ELECTRICAL SAFETY TEST	
APPLIANCE I.D: 000001	ENGINEER:
TEST DATE:	DO NOT USE

PAT2004-SN

PASS ELECTRICAL TEST	APPLIANCE NO:
	TEST DATE:
	TESTED BY:
	NEXT TEST DUE:

PAT2005

PASS ELECTRICAL TEST	APPLIANCE NO: 000001
	TEST DATE:
	TESTED BY:
	NEXT TEST DUE:

PAT2005-SN

FAILED ELECTRICAL TEST	APPLIANCE NO:
	TEST DATE:
	TESTED BY:
	DO NOT USE

PAT2006

FAILED ELECTRICAL TEST	APPLIANCE NO: 000001
	TEST DATE:
	TESTED BY:
	DO NOT USE

PAT2006-SN

PASSED	
ELECTRICAL SAFETY TEST	
APPLIANCE ID:	
ENGINEER:	
TEST DATE:	
RE-TEST DUE:	

PAT2007

PASSED	
ELECTRICAL SAFETY TEST	
APPLIANCE ID: 000001	
ENGINEER:	
TEST DATE:	
RE-TEST DUE:	

PAT2007-SN

FAILED	
ELECTRICAL SAFETY TEST	
APPLIANCE ID:	
ENGINEER:	
TEST DATE:	
DO NOT USE	

FAILED	
ELECTRICAL SAFETY TEST	
APPLIANCE ID:	
000001	
ENGINEER:	
TEST DATE:	
DO NOT USE	

13

PASSED		PASSED	
ELECTRICAL SAFETY TEST		ELECTRICAL SAFETY TEST	
APPLIANCE ID:		APPLIANCE ID:	
ENGINEER:		ENGINEER:	
TEST DATE:		TEST DATE:	
RE-TEST DUE:		RE-TEST DUE:	

<h1>PASSED</h1> <h2>ELECTRICAL SAFETY TEST</h2> <p>APPLIANCE ID:</p> <p>000001</p> <p>ENGINEER:</p> <p>TEST DATE:</p> <p>RE-TEST DUE:</p>	<h1>PASSED</h1> <h2>ELECTRICAL SAFETY TEST</h2> <p>APPLIANCE ID:</p> <p>000001</p> <p>ENGINEER:</p> <p>TEST DATE:</p> <p>RE-TEST DUE:</p>
---	---

FAILED ELECTRICAL SAFETY TEST APPLIANCE ID: ENGINEER: TEST DATE: DO NOT USE	FAILED ELECTRICAL SAFETY TEST APPLIANCE ID: ENGINEER: TEST DATE: DO NOT USE
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FAILED ELECTRICAL SAFETY TEST APPLIANCE ID: 000001 ENGINEER: TEST DATE: DO NOT USE	FAILED ELECTRICAL SAFETY TEST APPLIANCE ID: 000001 ENGINEER: TEST DATE: DO NOT USE
---	---

ELECTRICAL SAFETY TEST		ELECTRICAL SAFETY TEST	
PASSED		PASSED	
DO NOT REMOVE		DO NOT REMOVE	
APPLIANCE ID:	TESTED BY:	APPLIANCE ID:	TESTED BY:
TEST DATE:	NEXT TEST DUE:	TEST DATE:	NEXT TEST DUE:

ELECTRICAL SAFETY TEST	
PASSED	
DO NOT REMOVE	
APPLIANCE ID:	1000001
TESTED BY:	
TEST DATE:	
NEXT TEST DUE:	

DO NOT USE	
ELECTRICAL SAFETY TEST FAILED	
DO NOT REMOVE	
TESTED BY:	
APPLIANCE ID: 000001	
TEST DATE:	
DO NOT USE	

CAUTION: DO NOT TAMPER WITH
MAINS LEADS OR PLUGS. IT CAN
CAUSE SERIOUS INJURY

DO NOT REMOVE

PASSED

TESTED FOR ELECTRICAL SAFETY

TEST DATE:.....
RE-TEST DATE:.....
TESTED BY:.....
APP ID:.....

SAFE TO USE

PASSED	
TESTED FOR ELECTRICAL SAFETY	
TEST DATE:.....	
RE-TEST DATE:.....	
TESTED BY:.....	
APP ID:.....	000001
SAFE TO USE	
DO NOT REMOVE	
CAUTION: DO NOT TAMPER WITH MAINS LEADS OR PLUGS. IT CAN CAUSE SERIOUS INJURY	

CAUTION: DO NOT TAMPER WITH MAINS LEADS OR PLUGS. IT CAN CAUSE SERIOUS INJURY	
DO NOT REMOVE	
TESTED FOR ELECTRICAL SAFETY	
TEST DATE.....	DO NOT USE
TESTED BY.....	
APP ID.....	
FAILED	

CAUTION: DO NOT TAMPER WITH MAINS LEADS OR PLUGS. IT CAN CAUSE SERIOUS INJURY	
DO NOT REMOVE	
TESTED FOR ELECTRICAL SAFETY	
TEST DATE:	TESTED BY:
APP I.D.: 0000001	
DO NOT USE	

PAT2014-SN

VISUAL INSPECTION

Appliance ID:

Test Date:

Re-Test Date:

Engineer:

PASS ✓

PAT2015

VISUAL INSPECTION

Appliance ID:

000001

Test Date:

Re-Test Date:

Engineer:

PASS ✓

PAT2015-SN

VISUAL INSPECTION

Appliance ID:

Test Date:

Engineer:

DO NOT USE

FAIL X

PAT2016

VISUAL INSPECTION

Appliance ID:

000001

Test Date:

Engineer:

DO NOT USE

FAIL X

PAT2016-SN