# Raised Panel Labels



## specifications

Raised panel labels shall be die-cut, microcellular foam with a polyester printable surface and high-tack adhesive. The polyester surface shall readily accept thermal transfer print. Product shall be resistant to scratching, smearing, and rubbing and meet print performance requirements of UL969 and MIL-STD-202G. Optional clear overlaminate shall provide additional print protection in harsh environments.



## technical information

Material:	High-tack microcellular foam with thermal transfer printable polyester surface (.03" thick)							
Print method:	Thermal transfer							
High service temperature:	1000 hours at 212°F (100°C), no visible change observed							
Low service temperature:	1000 hours at -40°F (-40°C), no visible change observed							
Minimum application temperature:	50°F (10°C)							
Adhesive performance:	Tested per ASTM Stainless steel Powder-coated ABS	D1000 20 minute dwell 100 oz./inch 100 oz./inch 100 oz./inch	24 hour dwell 150 oz./inch 150 oz./inch 150 oz./inch					
Print performance:	Product meets print performance of MIL-STD-202G, method 215K, solution A, B and D							
Recommended ribbon:	TDP43MY series printer – black resin RMR4BL-A and white resin RMR4WH							
UL recognized:	File No. MH14979							
RoHS compliance:	Material is RoHS compliant per European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS)							

## key features and benefits

Raised thermal transfer printable surface	Delivers the look of engraved laminated plates with the convenience of printing on demand
High-tack adhesive	Strong holding power for rough, textured, and powder coated surfaces
Variety of sizes and colors	Flexible and easy to implement for a wide range of applications
Thermal transfer print technology	Provides crisp, clear, and durable legends for your reliable, high performance identification needs
Designed for Easy-Mark™ Labeling Software	Assists in the creation of optimum identifiers and labels enabling the generation of labels quickly, easily and with fewer errors resulting in reduced costs

# applications

PANDUIT raised panel labels are designed to meet the control panel and communication infrastructure labeling needs of organizations that would normally use engraved plates. The labels are available in a variety of sizes and colors, ready to print-on-demand using EASY-MARK™ Labeling Software and a TDP43MY thermal transfer desktop printer. The product is designed to have high resistance to

scratches, smearing, and rubbing and meet print performance of UL969 and MIL-STD-202G when printed with RMR4BL-A and RMR4WH resin thermal transfer ribbons. Product solution also has an optional clear overlaminate to function in harsh environments. When used in conjunction with *Easy-Mark*™ Labeling Software, time-savings and reduced errors can be realized when creating legends and text.

#### Part Numbers

Raised panel push button labels:

C120X150APT-22\* C180X180APT-30\* C120X190APT-22\* C240X240APT-30\*

Raised panel components labels:

C100X050APT‡
C300X250APT‡
C200X100APT‡
C400X100APT‡
C252X030APT
C379X030APT

Raised panel overlaminate:

C120X150YK-22 C100X050YK C120X190YK-22 C200X100YK C180X180YK-30 C300X250YK C240X240YK-30 C400X100YK

\*Other colors available, replace P with S (Green), W (Red), 8 (Yellow), 0 (Black) ‡Other colors available, replace P with M (Silver), S (Green), W (Red), 8 (Yellow), 0 (Black)

### Labeling Software

Easy-Mark<sup>®</sup>
Labeling
Software:

Software: PROG-EMCD3

CAD-CONNECT™ Labeling

Software: PROG-CCCD

## Thermal Transfer Desktop Printers

Medium volume 300 DPI:

TDP43MY

External Roll

Stand Required: TDP43M-RS

### Recommended Ribbons

TDP43MY

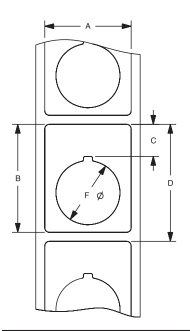
Black resin: RMR4BL-A White resin: RMR4WH

## Raised Panel Labels

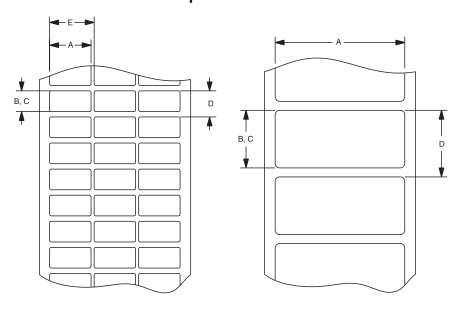
Base Part Number	White	Yellow	Green	Red	Black	Silver	Clear‡	Width A	Height B	Print-On Area Height C	Vertical Repeat D	Horizontal Repeat E	Hole Diameter F	Labels Per Row	Std. Pkg. Qty.	Ctn.
Raised Pa	nel Pus	h Butto	n Label	s												
C120X150*	APT-22	A8T-22	AST-22	AWT-22	A0T-22	_	YK-22	1.20" (30.5mm)	1.50" (38.1mm)	.45" (11.3mm)	1.63" (41.3mm)	1.30" (33.0mm)	.87" (22.0mm)	3	500	2000
C120X190*	APT-22	A8T-22	AST-22	AWT-22	A0T-22	_	YK-22	1.20" (30.5mm)	1.90" (48.3mm)	.85" (21.4mm)	2.03" (51.4mm)	1.30" (33.0mm)	.87" (22.0mm)	3	500	2000
C180X180*	APT-30	A8T-30	AST-30	AWT-30	A0T-30	_	YK-30	1.80" (45.7mm)	1.80" (45.7mm)	.36" (9.1mm)	1.93" (48.9mm)	1.90" (48.2mm)	1.18" (30.0mm)	2	500	2000
C240X240*	APT-30	A8T-30	AST-30	AWT-30	A0T-30	_	YK-30	2.40" (61.0mm)	2.40" (61.0mm)	.90" (22.8mm)	2.53" (64.1mm)	N/A	1.18" (30.0mm)	1	500	2000
Raised Pa	nel Con	ponent	Labels	)								1				
C100X050*	APT	A8T	AST	AWT	A0T	AMT	YK	1.00" (25.4mm)	.50" (12.7mm)	.50" (12.7mm)	.63" (15.9mm)	1.08" (27.3mm)	N/A	3	500	2000
C200X100*	APT	A8T	AST	AWT	A0T	AMT	YK	2.00" (50.8mm)	1.00" (25.4mm)	1.00" (25.4mm)	1.13" (28.6mm)	N/A	N/A	1	500	2000
C300X250*	APT	A8T	AST	AWT	A0T	AMT	YK	3.00" (76.2mm)	2.50" (63.5mm)	2.50" (63.5mm)	2.63" (66.7mm)	N/A	N/A	1	500	2000
C400X100*	APT	A8T	AST	AWT	A0T	AMT	YK	4.00" (101.6mm)	1.00" (25.4mm)	1.00" (25.4mm)	1.13" (28.6mm)	N/A	N/A	1	500	2000
C252X030*	APT	_	_	_	_	_	_	2.52" (64.0mm)	.30" (7.6mm)	.30" (7.6mm)	.43" (10.8mm)	N/A	N/A	1	500	2000
C379X030*	APT	_	_	_	_	_	_	3.79" (96.2mm)	.30" (7.6mm)	.30" (7.6mm)	.43" (10.8mm)	N/A	N/A	1	500	2000

<sup>\*</sup>This is the base part number, add the text listed for the desired color to the end of the base part number (Example = C120X150APT-22 for white color). ‡Clear overlaminate labels provide additional print protection in harsh environments.

# Raised Panel Push Button Labels



# Raised Panel Component Labels



#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference IDSP14