

6th October 2016

Invenco Group Limited 7-11 Kawana Street, Northcote PO Box 68281, Ponsonby Auckland 1145, New Zealand www.invenco.com

DRAFT LABEL DESIGN

FCC ID: 8 pt font
IC ID: 8 pt font
Label Material: "3M 7815"
Ink: "ITW B324 R"

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

Size: 83mm x 50mm





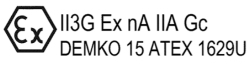




Model: G6



A160710391



Designed in New Zealand. Made in Thailand. 7-11 Kawana Street, Northcote, Auckland, NZ DL0185

FCC ID: 2AC7B-G6OPTB IC: 12614A-G6OPTB

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Read User Manual before use



24VDC 1.5A



Component - Printing Materials							MH16411
3M COMPANY							
3M PERFORMANCE LABEL MATERIALS, 1030 LAKE RD, MEDINA OH 44256							
Unprinted stock dsg: 3M Brand 7815, 3M Brand 7815FL							
Pressure-sensitive systems							
Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
 Armor *AXR-7; *AXR-8; *AXR-80; *AXR-900*, *AXR-800*, *Axtomed *FS; *RV*, *RAF* (Blue), *RCD (Burgundy) (suitable for (Blue); *RAF11**, *R-300*, *RAF10*, Red*, *RAF10 (Breen*) (AVR*) (Signature Series Wox, *Signature Series Resni, Resni 2 Blue*, "UP Resni 2 Red", "UP Resni 2 Green*, Kurz *KS01*, Mid Cly Columbia *CGL-80*, *CGL-8016*, *MCC-14*, *MCC-23*, *S707*, UBI *RRSD*, *RAGE*, *Zeber* 5969*, *S100*, *S555* (hermal Insafer rebons. 	"TR6075", "TR6070", "TRX-55", Dynic "HL-30", "HL-32", Gree	it Ribbon "GPR", "SDR", ICS "ICS-CC-2000", "ICS-C	C-4099.1", limak "SP-330", "PrimeMar	rk", Intermec "051864-3", "05	3258-2", "054048-4"	, "054195-2", Japan Pul	p and Paper "JP Resin 1", "JP
7. Hitachi "HMT446" laser toner.							
 Astro-Med "RRT" clear thermal transfer ink applied over Astro-Med "RY" black thermal transfer ribbon. 							
 Kurz"K8151" clear thermal transfer ribbon applied over Astro-Med "RY" black thermal transfer ribbon. 							
36. ITW "B324" thermal transfer ribbon.							
44. DNP "R510 HF" thermal transfer ribbon							
	Max Temp	Min Temp	Indoor	Outdo	or		Additional
Application Surface	(C)	(C)	Use	Use		С	onditions
Acrylic paint	150	-40	Yes	Yes			-
Alkyd paint	150	-40	Yes	Yes			-
Aluminum	150	-40	Yes	Yes			
Epoxy paint	150	-40	Yes	Yes			
Galvanized steel	150	-40	Yes	Yes		-	
Polyester paint	150	-40	Yes	Yes		-	
Polyethylene terephthalate	150	-40	Yes	Yes			
Porcelain	150	-40	Yes	Yes			
Stainless steel	150	-40	Yes	Yes			-
Nylon - Polyamide	100	-40	Yes		Yes		•
Phenolic - Phenol Formaldehyde	100	-40	Yes	Yes			
Polybutylene terephthalate	100	-40	Yes	Yes			
Polycarbonate	100	-40	Yes	Yes			•
Polyphenylene sulfide	100	-40	Yes	No		-	
Acrylonitrile butadiene styrene	80	-40	Yes	Yes		*	
Polyphenylene oxide/ether	80	-40	Yes	Yes		-	
Polypropylene	80	1	Yes	No		-	
Polystyrene	80	-40	Yes	Yes			•
Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
 Armor "AXR7+", "AXR600", limak "SP330", Mid-City Columbia "CGL-80", "CGL-80HE", Sony "TR4070", "Signature Series Resin", 	TR4075", "TR5070", Zebra "5100" and "5175" thermal transfe	er ribbons.					
10. ITW ribbon designated "B324".							
11. DNP "510HF" thermal transfer ribbon.							
				Max Temp	Indoor	Outdoor	Additional
Canadian Application Surface				(C)	Use	Use	Conditions
Metals - bare, plated, painted or enameled steel or aluminum				150	Yes	Yes	
Plastic Group I - phenolic, melamine, urea formaldehyde				100	Yes	Yes	
Plastic Group II - polyphenylene oxide, polyphenylene sulphide				80	Yes	Yes	
Plastic Group II - polycarbonate, acetate, acrylic				80	Yes	Yes	
Plastic Group IV - polyethylene, polypropylene, polybutylene				80	Yes	Yes	-
Plastic Group V - polyamide, polyimide				80	Yes	Yes	-
Plastic Group VI - polystyrene, styrene acrylonitrile, acrylonitrile-butadiene-styrene				80	Yes	Yes	-
Plastic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride				80	Yes	Yes	
Plastic Group VII - Glass-filed polyester, glass-filed epoxy, polyethylene terephthalate, polybutylene terephthalate				80	Yes	Yes	-
Report Date: 1992-01-16 Last Revised: 2011-12-01	© 2014 U	LLLC					. 712 °

Figure 1 3M 7815



6th October 2016

Invenco Group Limited 7-11 Kawana Street, Northcote PO Box 68281, Ponsonby Auckland 1145, New Zealand www.invenco.com

Label location

The Serial Number label containing the FCC artwork is fixed to the rear case of the G6 OPT in the center of the label recess as highlighted in yellow below.

The rear case is a blend of Polycarbonate / Polybutylene Terephthalate providing an excellent application surface for the label.

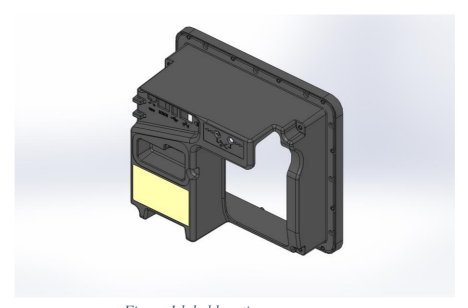


Figure 1 label location on rear case





Figure 2 Photograph of same label material and size place on unit